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HEALTH CARE STUDIES AND

CLINICAL INVESTIGATION ACTIVITY





VARIABILITY IN DISPOSITION RATES AND MEAN DAYS OF HOSPITALIZATION FOR THE 100 MOST COMMON DIAGNOSTIC CODES IN U.S. ARMY HEALTH SERVICES COMMAND FACILITIES

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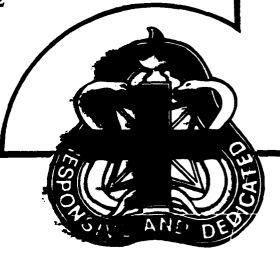
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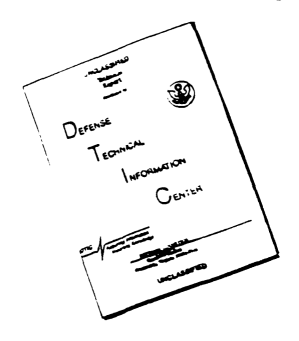
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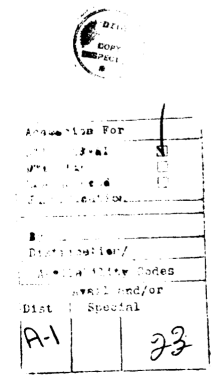
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19. ABSTRACT (Continue on reverse if necessary and identify by block number) (U) U.S. Army Health Services Command (HSC) is the operational medical major command responsible for all Army medical treatment facilities (MTF); providing comprehensive health care for more than 3 million beneficiaries. The period chosen for analysis is calendar year 1989 (CY89). The purpose of studying utilization rates such as those detailed in this report is to provide data which can be used to improve clinical quality and to reduce unnecessary resources utilization by identifying unusual patterns of variation. These studies identify possible problem areas for further evaluation. Small Area Analysis typically addresses variability in three major areas: disposition rates, bed day utilization, and costs. Due to the mechanisms through which military facilities are funded, cost information cannot be obtained for specific individual diagnoses or procedures. U.S. Army Patient Administration Systems and Biostatistics Activity (PASBA) maintains statistical records for all Army facilities. The PASBA provided a list of the 100 most common diagnoses, based on ICD-9-CM code, for HSC during CY89. All codes where based on primary diagnoses. The data 20. DISTRIBUTION/AVAILABILITY OF ABSTRACT © UNCLASSIFIED/UNLIMITED SAME AS RPT DIIC USERS 21. ABSTRACT SECURITY CLASSIFICATION Unclassified 22. NAME OF RESPONSIBLE INDIVIDUAL 22. NAME OF RESPONSIBLE INDIVIDUAL							
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appear to show that of the $100~\rm most$ common diagnostic codes in HSC, some codes show great inconsistency in disposition rates or bed days or both and other codes that show very little variability in either.



Variability in Disposition Rates and Mean Days of Hospitalization for the 100 Most Common Diagnostic Codes in U.S. Army Health Services Command Facilities

David A. McFarling, COL MC

"Statistical monitoring and feedback are the cornerstone of any continuous quality improvement effort, as they make it possible to engage everyone in an ongoing examination of performance." (Caper, 1991)

Significant variations in the utilization of health services occur between geographical areas with similar demographic characterisics. Although these variations were recognized more than fifty years ago (Wennberg, 1990), they received little serious attention until the work of Wennberg and Gittelsohn and others in the early 1970's and during the 1980's (1,2,4,13,16,17,18).

Recent work by Chassin, Brook and others (4,5) demonstrates convincingly that at least some of the observed variability results from inconsistent and inappropriate utilization of health services. In turn, inconsistent and inappropriate utilization of services has played a significant role in the calamitous rise in health care costs and, equally importantly, such misutilization of health services must inevitably lead to poorer clinical outcomes.

Most studies of geographical variability in health care utilization have used techniques that are known collectively as "small area analysis" or SAA. Paul-Shaheen and coworkers (12)

have extensively reviewed SAA studies reported in the medical and the health policy research literature. This study used SAA-like techniques to analyze the utilization patterns in 37 of the 39 medical facilities within the U.S. Army Health Services Command (HSC). The goal of this study was to determine the range of variability among the most common diagnostic codes so that this information could eventually be incorporated into HSC's overall program of Total Quality Management (TQM).

METHODS

STUDY POPULATION. The U.S. Army Health Services Command is the operational medical major command responsible for all Army medical treatment facilities (MTF) in the continental United States (CONUS), Hawaii, Panama, and Puerto Rico. HSC is responsible for comprehensive health care for more than 3 million eligible beneficiaries. HSC operates thirty-nine hospitals ranging in size from Walter Reed Army Medical Center in Washington, D.C. (754 beds) to Weed Army Hospital at Fort Irwin, California (13 beds). HSC hospitals are spread throughout the United States with facilities in every geographical area.

The HSC is organized into regions corresponding to each of the eight Army Medical Centers (MEDCENs). (Note: In 1989, the year of the study data, Letterman Army Medical Center (LAMC) was the regional medical center for the lower half of the West Coast.

LAMC has subsequently been downsized and is no longer a MEDCEN.)

For each region, the MEDCEN serves as the referral facility or

tertiary care center for that region's smaller hospitals (called

Medical Activities or MEDDACs). Each MEDCEN has a full range of

medical specialists and offers comprehensive medical services.

Each MEDCEN also provides graduate medical eductation (GME)

programs including internships, residencies, and fellowships.

Unlike the MEDCENs, the MEDDACs do not necessarily offer a full

range of specialty and subspecialty services. The services

offered at the MEDDACs largely depend of the mix of physicians

assigned to the staff and other factors such as available medical
equipment and ancillary support. Some of the larger MEDDACs have

active residency programs in Family Practice but do not otherwise

offer GME training.

Medical services which cannot be provided at the MEDDAC are provided either through referral to the regional MEDCEN or through local community practitioners. In the latter case, these services are paid for by the Civilian Health and Medical Program for the Uniformed Services (CHAMPUS). Since CHAMPUS has both a \$150 deductible and a 20% copayment once the deductible is exceeded, Army beneficiaries have a strong financial incentive to obtain their care in the Army medical facility when possible.

DATA SOURCES. The period chosen for analysis is calendar year 1989 (CY89). Calendar year 1989 is the most recent complete calendar year in which the clinical data are unaffected by the

rapid mobilization and deployment of medical assets in support of Operation Desert Shield and Operation Desert Storm.

Small Area Analysis typically addresses variability in three major areas: disposition rates, bed day utilization, and costs. Due to the mechanisms through which military facilities are funded, cost information cannot be obtained for specific individual diagnoses or procedures. Therefore, this study considered only disposition rates and bed day utilization.

The U.S. Army Patient Administration Systems and Biostatistics Activity (PASBA) maintains statistical records for all Army facilities. The U.S. Army Health Care Studies and Clinical Investigation Activity (HCSCIA) maintains a comprehensive statistical database which includes all CHAMPUS utilization data (including detailed expenditures) for all federal facilities since 1988.

The FASBA provided a list of the 100 most common diagnoses, based on ICD-9-CM code, for HSC during CY89. All codes were based on the primary diagnoses, that is the first diagnosis listed on the medical narrative summary sheet. For each diagnostic code, PASBA provided the number of dispositions and the mean days of hospitalization at each of 37 HSC facilities. The Fort Irwin and Fort Drum MEDDAC data were not included due to extremely small size and atypical mission of these facilities. The most common diagnostic code was V300 "single infant born in hospital" with

30,509 dispositions during calendar year 1989. The least common was 5920 "calculus of kidney" with 733 dispositions.

DATA ANALYSIS. The disposition rates per 10,000 population in each facility's catchment area were calculated by dividing the number of dispositions for each diagnosis by the reported population of Army beneficiaries in the catchment area and multiplying by 10,000. The catchment area includes all persons living within a 40 mile radius of the facilty. The total of all catchment areas does not equal the total number of HSC beneficiaries for reasons discussed in the next paragraph. The average number of bed days for each diagnosis was entered into the study directly from the PASBA data. HCSCIA provided comparable CHAMPUS data on numbers of dispositions and bed days. The overall disposition and bed day rates were calculated for both direct care data only and for direct care data combined with CHAMPUS data.

The crude disposition rates and mean bed days for both direct care and the combination of direct care and CHAMPUS were adjusted using the indirect standardization method (Fleiss, 1981). The overall beneficiary population of HSC was used as the standard population. The data was standardized for age, sex, and active duty versus non-active duty status. The eight demographic groups used for data adjustment were:

Males, 0-17 years

Females, 0-17 years

Active duty males, 18-44 years

Active duty females, 18-44 years

Non-active duty males, 18-44 years

Non-active duty females, 18-44 years

Males, 45 years and older

Females, 45 years and older

Non-active duty males and females in the 18-44 years old range included dependents of active duty, retired personnel, and dependents of retired personnel. Over the age of 45, the numbers of active duty males and females are so small as to have no statistical significance when analyzed separately. Therefore, beneficiaries over 45 years old were not divided into active duty and non-active duty groups.

The HSC divides its facilities by size and by mission into four peer groups: Medical Centers, Large MEDDACs, Medium MEDDACs, and Small MEDDACs. The facilities comprising each peer group tend to be located in similar demographic areas (e.g. MEDCENs in larger metropolitan areas and small MEDDACs in more rural settings) and have similar population demographics. Each MEDCEN provides graduate medical education programs and serves as a referral center for its region. Therefore, MEDCEN practice patterns should be considerably different from those of smaller facilities. For the MEDDACs, the practice patterns may differ depending on additional factors such as size, staffing and population served. Demographic adjustments were made as

described. To try to adjust as much as possible for the effects of size, staffing, and mission the three MEDDAC peer groups were analyzed separately.

The MEDCEN peer group presented a problem in that unlike the rest of the members of that group, Letterman Army Medical Center (LAMC) did not offer OB/GYN care in 1989. Due to the overall high occurrence of OB/GYN diagnoses in HSC, this had a significant potential to distort the findings. Therefore, the data for disposition rates and mean bed days were recalculated deleting LAMC from the calculations for all OB/GYN related diagnoses. Since this recalculation made no significant difference in the overall peer group results, no adjustments for LAMC OB/GYN data were made in the final analysis.

For each set of rates, an average, standard deviation and coefficient of variation were calculated. The coefficient of variation (standard deviation divided by the mean) is a convenient measure of "spread" of the values for one set of data (e.g. disposition rates for a particular diagnostic code) compared to the "spread" of values for another data set. A wide range of variability produces a high coefficient of variation and a narrow range a small coefficient of variation. Within each peer group, the diagnostic codes were ranked from the greatest coefficient of variation to the least.

Ranking the diagnostic codes in descending order of

coefficient of variation for disposition rates and for mean bed days produced a numerical estimate of variability in each factor. To produce a single composite measure of variability, the two rankings--variability of disposition rate and of bed days--were summed and the resulting rank order used as a "composite index of variation." The lowest sum represents the most overall combined inconsistency and the highest the least. When ties in the ranking sums occurred, these were broken on the basis of the difference between the ranking for dispositions and the ranking for days. Smaller differences were taken to represent more consistent variability or non-variability and these diagnoses were placed ahead of those diagnoses with the same overall sum but with larger differences between the component rank scores.

For each of the summary tables, the consistency of the variability rankings between peer groups was determined by calculating a Kendall Coefficient of Concordance (Siegel, 1956). The same process was used to determine consistency in rankings across each of the four data sets. For comparisons across peer groups, the Coefficient of Concordance ranged from .51 to .63 and all "p" values were less than 0.001. The rankings across the four data sets produced coefficients of concordance between .53 and .38 and all "p" values were less than 0.001.

RESULTS

The Appendix, Sections B through J, contains the data on the

variability in disposition rates, bed days, and a composite measure of the two combined. This data is arrayed in a variety of ways (e.g. by facility, by peer group, by source of data, etc.). There is no generally recognized absolute degree of variability that is considered "acceptable" or "unacceptable" using this methodology (See DISCUSSION).

Table 1, Section A, contains the demographic data for the 37 HSC facilities in 1989. Table 2, Section A, shows the overall disposition rates per 10,000 population and Tables 3-9 show the overall disposition rates for each of the population subsets.

The individual facility disposition rates and average bed days by diagnosis are found in Section B, Tables 1-32. These tables also show the highest rate, lowest rate and the high-to-low ratio for each diagnosis. In cases where the low rate was zero, no ratio was calculated.

Tables 1-32 in Section C show the mean, the standard deviation, and the coefficient of variation for the disposition rates and bed days for each diagnostic code within a given peer group. In each table, the diagnostic codes are arranged in order of descending coefficient of variation. Therefore, the diagnostic codes toward the top of the list are those that show the most variability and those toward the bottom the least.

Section D contains the composite index of variability

rankings by peer group. The composite index of variation is the sum of the rankings for variability in disposition rate and for variability in bed days. The lowest sums represent those codes with the most overall variability.

Section E lists the average rates for dispositions and for bed days across the four peer groups. The codes are arranged in order of variability as previously determined using the coefficient of variation. Section F shows the comparative variability rankings across peer groups for disposition rates and for bed days separately.

Section G shows the composite index of variablity rankings across the peer groups. Table 5, Section G shows how the overall composite index of variability rankings compare using the four different data sets.

Section H lists the diagnostic codes in order of overall composite index of variability rankings by data set (i.e. direct care, crude and adjusted, and combined CHAMPUS and direct care, crude and adjusted).

Tables 1-5, Section I, show a comparison of the rankings for disposition rates by data source (i.e., direct care crude, direct care adjusted, combined direct care and CHAMPUS crude, combined direct care and CHAMPUS adjusted). Tables 1-5, Section J, show a comparison of average length of stay rankings by data source.

DISCUSSION

The purpose of studying utilization rates such as those detailed in this report is to provide data which can be used to improve clinical quality and to reduce unnecessary resource utilization by identifying unusual patterns of variation. If the all medical care was delivered in a reasonably consistent manner from practitioner to practitioner, there would be little justification for such studies. However, every study of utilization patterns performed to date has shown just the opposite. For many types of care there are inconsistencies which cannot be explained on the basis of the characteristics of the population served (4,5,6,10,11,15,16,17,18). These inconsistencies contribute to both the high cost and to the uncertain clinical benefits of many current medical practices.

This study uses SAA-like techniques which are similar to previous studies. However, this study has several unique features. First, none of the previous studies deal with a large number of facilities within a single multifacility health care system covering all geographical regions of the United States. Second, none deal with care in the Military Health Services System (MHSS). The MHSS is unique in several respects. The MHSS has a dual role in health care, the maintenance of readiness to provide medical support for the troops in war and the provision of peacetime health care. Further, MHSS beneficiaries have the option of receiving care at military treatment facilities or at

civilian facilities through the Civilian Health and Medical Program for the Uniformed Services (CHAMPUS). At the moment, the choice of one or the other type of care is largely unconstrained.

Third and lastly, none of the previous studies of geographical variations in utilization rates specifically targeted the most common types of care within a health care system. Most of the previous studies have concentrated on a relatively small number of diagnoses and procedures selected on the basis of prior information about inconsistent practices or other issues such as high costs. In this study, frequency of occurrence was the only basis for selection of the diagnoses to be studied. One disadvantage of this approach is that the 100 most frequent diagnostic codes probably do not include many of the most variable diagnoses. On the other hand, if quality improvements in the system are to have a genuine impact on care, then they should logically be directed at the most frequent types of care. Analyzing the variability of a rare diagnosis or procedure might have little impact on the system as a whole.

The data appear to show that of the 100 most common diagnostic codes in HSC, some codes show great inconsistency in disposition rates or bed days or both and other codes that show very little variability in either. In order to accept this as a legitimate observation the likely accuracy of the data and the variation introduced by other factors such as population

demographics must be considered.

Several factors somewhat limit the precision of the data used for this study. First, the base population served by each facility is not entirely clear. Army facilities treat not only Army active duty and retired personnel and their dependents, but also often treat U.S. Navy and U.S. Air Force active duty and retired personnel and their dependents. The reported population in each facility's catchment area does not include non-Army beneficiaries. Another problem arises in that the catchment area population figures are based on enrollment in the Defense Eligibility Enrollment Reporting System (DEERS). At least 20-30% of the addresses in the DEERS records are incorrect.* Finally, the catchment areas extend only to a 40 mile radius from the facility. For a variety of reasons, many patients who live more than 40 miles from a medical facility will nonetheless travel to the facility for care. The number of such persons in any given facility's general geographical area, but beyond the 40 mile radius that determines the catchment area, is uncertain. Even if the true size of the potential eliqible beneficiary population for most facilities is not precisely known, the errors should be more or less equally distributed throughout the system so that the results may not be significantly biased.

Another difficult problem presented by the data is the use of ICD-9-CM codes as the data source (Jencks, 1992). The ICD-9-*U.S. Army Health Care Studies and Clinical Investigation Activity, Unpublished Data.

CM codes are often vague and may vary widely in the number of diagnoses that are included in any given code. Furthermore, to completely capture the data on a specific clinical diagnosis may require combining several related (or sometimes seemingly unrelated) codes. In this study, V670 Follow-up Exam, Following Surgery, was among the most variable of the diagnostic codes. Much of this variability clearly results from a hodgepodge of dissimilar clinical cases being encompassed in this code or from this code being inappropriately selected by the coding clerk or both. In such cases, little useful information can be obtained without further study of individual medical charts.

A related area of concern for quality management is how the diagnostic codes relate to procedures performed. The IDC-9-CM codes used were only the first code listed on the chart summaries. Therefore, in most cases, there is no information about what procedures were or were not performed during that admission. For example, Code 4741 Hypertrophy of Tonsils and Adenoids is relatively specific i.e., denotes a single, uniform diagnosis) and shows a high degree of variability. Since this diagnosis is a frequent reason for admission for tonsillectomy, it may indicate a high degree of variation in the rates of tonsillectomies across the system. This will require confirmation through additional studies linking ICD-9-CM codes to procedures.

Finally, simple coding errors produce another possible

source of variation. Random coding errors due to typographical errors or misinterpretation of the narrative summary diagnoses should produce little or no effect on the overall results. On the other hand, coding errors caused by poorly dictated narrative summaries, consistent anomalous terminology by a practitioner, or misinterpretations by records clerks may not be randomly distributed and could potentially alter the results. The problems with using the ICD-9-CM codes are not unique to this study (Jencks, 1992) and will continue until a more specific and useable system is devised.

Another consideration in determining the significance of the observed variability is the source of the data. The Military Health Care System actually consists of two parallel systems, the "direct care" system comprised of the military treatment facilities and the CHAMPUS system. The decision to include CHAMPUS data in the analysis has both advantages and disadvantages. The direct care data reflects the behavior of providers who work in HSC facilities. The CHAMPUS data reflects the behavior of civilian community practitioners. Neither group necessarily follows the standards of the other so that mixing the data introduces an additional element of uncertainty.

On the other hand, there are advantages to using the CHAMPUS data. Not all facilities have the full complement of specialists necessary to offer comprehensive medical services. Therefore, some of the variability noted in the direct care data could

result from the provider mix at the facilities. Including the CHAMPUS utilization data from the corresponding facility catchment area partially compensates for this since patients unable to obtain care at the military treatment facility due to unavailability of a particular type of specialist often use the CHAMPUS system. The addition of CHAMPUS data to direct care data had only a slight effect on any of the variability rankings. In some cases this probably reflects the relatively small number of CHAMPUS admissions. In others, it suggests that some diagnoses and procedures are managed as inconsistently in the civilian community as in the direct care system. In any case, the degree of variability shown by those diagnoses at the top of the lists cannot be explained solely by citing variations in provider staffing since if this were so, factoring in the CHAMPUS data should have eliminated much of that variability.

Finally, in a system composed of widely differing treatment facilities covering widespread demographic areas, some of the variability observed might be expected to be due to the demographics of the population served. In addition, the realities of military life require that active duty patients sometimes be managed differently than non-active duty patients. Important factors that enter into the management of active duty patients include barracks living and the requirement for vigorous physical activity. The data was adjusted age, sex, and active duty versus non-active duty status. None of the demographic

adjustments had any significant effects on the variability rankings.

Assuming that the reliability and validity of the data are acceptable after recognizing the various confounding factors, the next question is what does the data actually measure? This study used disposition rates and mean bed days as measures of variability. Disposition rates reflect not only the community prevalence of a illness, injury or other condition, but also the local criteria for hospitalization. In previous studies, disposition rates have been generally more variable for conditions where there is greater practitioner discretion (14). Likewise, in this study many of the most variable diagnoses seem to represent areas where providers have considerable latitude in management, particularly with respect to admission for inpatient care. On the other hand, the diagnoses showing the least variation in disposition rates characteristically have a relatively limited number of provider options. For example, the admission rates for "acute appendicitis" and "pyelonephritis" show little variability, indicating a very high degree of consistency.

In some cases the variability in disposition rates found in this study reflects unique situations unrelated to general clinical practices. For example, the variability in 0449 HTLV-III/LAV is clearly related to other considerations. Patients infected with HIV are usually treated in the limited number of

medical centers where major HIV related research projects are underway. Clearly, this skews the natural distribution of patients and causes an artificially high degree of variability across regions.

Mean bed days reflect provider behavior once the patient is hospitalized. However, variation in mean bed days is not entirely independent of the variation in utilization rates. In all peer groups, there is a modest but significant correlation between the two measures using the Spearman Rank Order Coefficient (Siegel, 1956). This suggests that where there is uncertainty about the optimal management of a condition or inconsistency due to other factors, then this may be reflected in both the admission rates and in the mean bed days.

Since there seemed to be a relationship between variability in disposition rates and variability in bed days, a composite index of variation combining rankings of the variability in disposition rates and mean bed days was used to provide an additional perspective. For some purposes, this composite index may be preferable and for others it may be more important to concentrate on a single measure such as bed days.

The very high correlation between the rank order of variability across all four data sets (crude and adjusted direct care; crude and adjusted direct care combined with CHAMPUS) suggests that where there are no other confounding factors, the

high rankings for those diagnostic codes consistently at the top of all lists reflect genuine inconsistency which cannot be accounted for by underlying population characteristics or, in most cases, by staffing mix.

The data does not suggest any specific reason for this observed inconsistency. Subtle differences in system structure and specific policies with respect to certain kinds of care account for some of the variability. Staffing differences may affect utilization rates more in areas where CHAMPUS support is less readily available in the surrounding community or in cases where patients might not wish to use CHAMPUS due to the expense and non-urgent nature of the care. For example, the utilization rates for elective cosmetic surgery vary dramatically depending on the availability of military plastic surgeons. If cosmetic procedures are not available in the direct care facility, patients may opt not to undergo an expensive elective procedure which is only partially covered by CHAMPUS. The example of the effect of AIDS treatment programs and their effect on the distribution of patients has already been mentioned.

The final, and to health care providers least palatable, possibility is that practitioners are managing similar patients in much different ways. This may be due to the lack of consistent scientific information on which to base their practices or to other considerations such as personal biases, recent good or bad results, financial considerations, etc. (14)

How can a health care system use the results of this and similar studies to improve quality? First, these studies identify possible problem areas for further evaluation. As mentioned in the "Results" section, there is no standard absolute "acceptable" degree of variability. A single measure of variation such as a given value of the coefficient of variation or a particular numerical ranking might be arbitrarily used as a cutoff point, but there is little or no objective basis for picking one point as opposed to another. Alternately, and perhaps more appropriately, quality improvement groups can simply target a general range (e.g. the top quarter of a variability ranking list) and pick from the diagnostic codes in that group those that appear to need more detailed study. Which table or tables to use--direct care data, combined data, disposition rates only, bed days and disposition rates combined, etc. -- depends on how the information is to be used. For example, if a project was undertaken to establish consistent admission criteria, then the disposition rates would be of primary importance. Second, the data from this study can be used as a "baseline" rate against which to compare the future results of quality improvement intiatives.

To effectively use this data for quality improvement, each of the possible sources of unexplained variation in practice patterns must be considered separately and the appropriate corrective action taken. One such source of variation is the data validity. This relates to the quality, accuracy and

precision of the recorded data rather than the actual provision of care. Inaccurate data is a major problem for all health care systems. Part of the problem is related to inadequate or inaccurate documentation of care and part is inherent in the use of the ICD-9-CM system. Improvements in the ICD-9-CM (now IDC-10-CM) coding system are likely to occur only over a long period of time. In the interim, practitioners need to evaluate how what they put in the chart is translated to diagnostic codes and whether or not those codes accurately reflect the care delivered.

Another source of apparent variability in practice patterns are externally imposed factors such as the availability and the distribution of specialists and research protocols, outbreaks of disease which may be limited to one area (e.g. food poisoning or heat stroke), or contingencies such as support provided to field training. These factors may produce variability in practice patterns unrelated to individual provider behavior. Many of these are management issues and subject to the vagaries of personnel, funding, etc.

The last source of variability, genuinely inconsistent provider behavior, is the major area where there are immediate opportunities for quality improvement. Where wide variations in actual clinical practices for the same or similar conditions exist, it is highly unlikely that all providers are practicing in an equally effective manner or using resources wisely. Wide variation in utilization of health services must include a

considerable degree of inappropriate utilization of health services.

Inappropriate utilization can occur in the form of overutilization, underutilization, and misutilization.

Overutilization, particularly of high technology diagnostic procedures, is both costly and contributes to the maldistribution of care by diverting resources that could be more effectively utilized. Underutilization leads to the failure to detect and treat illnesses in the early stages resulting in poorer clinical outcomes. Misutilization, defined as the use of inappropriate or ineffective clinical practices, results in suboptimal clinical outcomes if not outright harm.

The recognition of variability in health services utilitization due to clinical practice differences is only a preliminary step. Where two rates differ and no reason other than provider behavior can be identified, either or both rates may reflect suboptimal care. Further research is critically needed to determine what genuinely constitutes optimal or appropriate care, particularly in common conditions with broad provider discretion for care.

Where inconsistent and inappropriate clinical practices do occur, the question still remains as to the best way to correct the problem. Quality problems can be "systemic" or

"extrasystemic" (9). In the context of this study, a systemic cause for variability would be that practitioners are uncertain of the correct management for a problem and must choose among a wide variety of options without adequate information. An extrasystemic problem would be that one or only a few persons are practicing in a manner contrary to well-established and generally accepted practice. This concept can be applied equally well when one views each hospital as a "provider" within a multifacility (multifacility) system.

Successful total quality management programs address both extrasystemic and systemic issues. The data from this and similar studies can pinpoint possible extrasystemic problems (i.e., those unique to individual institutions or practitioners) by identifying institutions which are clearly outliers for certain types of care. Such cases can then be individually investigated in sufficient detail to allow corrective action to be taken where necessary. Systemic problems (i.e., those that are widespread throughout a system and not the result of isolated cases) can be approached through more generalized interventions such as carefully selected clinical practice guidelines.

Clinical practice guidelines remain controversial. Used properly, guidelines can in theory result in more effective and consistent clinical practices. Unfortunately, attempts to implement guidelines often meet intense resistance.

Practitioners resent any potential loss of autonomy and fear

the use of guidelines as tools for supporting malpractice litigation. Data on unaccountable variations in utilization rates provide powerful tools to argue that guidelines and other attempts at rational standardization of care are genuinely needed. Conversely, data showing little or no variation in practice patterns across a system suggests that that particular type of care is delivered in a consistent manner. However, it is well to remember that increased consistency in either disposition rates or in the use of bed days does not, by itself, necessarily indicate improved quality of care. In addition to studies like this that evaluate patterns of resource utilization, studies that correlate these patterns to specific clinical outcomes and to the cost-effectiveness of care are critically needed.

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4740 CHRONIC UNISILLIS 11175 11178 4-75 464 PREURINIUM TONISILLIS 11096 1313 4-75 465 PREURINIUM TONISILLIS 11096 1317 4-65 495 RECURRINIUM CREMENT INFERD 11057 1307 14.15 496 RECURRINIUM CREMENT INFERD 11057 1307 14.15 5243 PROTINIUM CREMENT INFERD 1108 1307 14.15 5243 PROTINIUM CREMENT INFERD 1108 1307 14.13 5254 PROTINIUM CREMENT INFERD 1108 1307 14.13 5255 GRSTR ITIS, CARS PROTINIUM 1201 1109 14.13 5256 DISTURB TOOM FOUND 1108 1109 14.13 5257 GRSTR ITIS, CARS PROTINIUM 1201 1109 14.13 5258 GRSTR ITIS, CARS PROTINIUM 1201 1109 14.13 5259 GRSTR ITIS, CARS PROTINIUM 16.30 16.30 16.30 5259 CRECULUS OF URETER 1108 10.30 5250 GRSTR ITIS, CARS PROSTRE 1109 10.30 5251 GRSTR ITIS, CARS PROSTRE 1109 10.30 5252 CRECULUS OF URETER 1108 10.30 5253 CRECULUS OF URETER 1108 10.30 5254 GRSTR ITIS, CARS PROSTRE 1103 10.43 5254 GRSTR ITIS, CARS PROSTRE 10.30 5255 CRECULUS OF URETER 1108 10.30 525 CRECULUS OF URETER 1001 10.30			4836	4924	71.28	21.66					
4741 UNEQUIL LIMINAL L			1125	1148	4.35	5.05					
10 WINDOWN 10 11 11 11 12 13 14 14 14 14 14 14 14			9601	1313	4.92	5.78					
## SECONDITION 1057			184	976	5.43	3.85					
STHMIN NICE STATE			1000	2000	2.4	70.0					
496 CHRONIC RIBMAY ORSTRUCTION 1362 1390 5.99 52-3 GISTONB FOUR EMPTION 764 352-3 14-13 52-3 GENTRICE REPRESENTENT OF THE TOTAL TO			28582	3286	55.51	¥					
3.243 MONHALLES (TOOTH FOURTION 3212 3229 14.13 5243 MONHALLES (TOOTH FOURTION 361 364 36.1 36.2 36.1 36.2 36.1 36.2			1362	1390	5.39	6.12					
5.301 ESOPHORITES TOOTH POSITION 764 954 3.36 5.302 ESOPHORITES TOOTH POSITION 1623 1824 954 3.36 5.302 GASTRITIS/GASTROKHERITIS NOS 1035 1154 4.56 5.403 ROULINE RPIEMITIS NOS 1035 1154 4.56 5.403 GASTROKHYERITIS NOS 1036 1174 4.75 5.403 INGUINAL REBNIR ACCOUNTY 1041 375 16.72 5.403 INGUINAL REBNIR MODITI STANDING 1070 1215 7.17 5.404 CHICKUUS GALLER DUER WOTH CHAIL 16.70 16.73 7.17 16.72 5.704 CHICKUUS GALLER DUER WOTH CHAIL 6.50 6.74 8.75 7.17 5.704 CHICKUUS GALLER DUER WOTH CHAIL 6.50 8.74 8.75 7.17 5.705 URLINGRY LRECT INFECTION 10.73 10.74 4.74 4.74 5.706 REDINDANI PREPICE/PRIME INCOMENTARY 10.73 4.75 4.75 6.03 RECESTUE/PRETIC			3212	3223	14.13	14.21					
5.353 GASTRILIS. GASTREMERITIS NOS 11293 1823 5.543 5.355 GASTRILIS. GASTREMERITIS NOS 1104 1139 15.543 5.355 GASTRILIS. GASTREMERITIS NOS 1104 1179 4.77 5.369 GASTREMERITIS. 1104 4.77 7.07 5.369 GASTREMICA. IN ECULOH 1200 15.15 7.77 5.74 GALCALOSER MACTI 16.10 16.15 7.77 5.74 GALCALOSER MACTI 16.10 16.10 16.10 7.74 5.75 GALCALOSER MACTI 16.10 16.10 16.10 16.10 16.10 5.75 GALCALOSER MACTI 17.10 17.10 17.10 17.10 17.10 17.10 <t< th=""><th></th><th></th><th>764</th><th>954</th><th>3.36</th><th>4.20</th><th></th><th></th><th></th><th></th><th></th></t<>			764	954	3.36	4.20					
5409 HOUIDING, HERENICE ITS NOS 1035 1154 4.75 5409 HOUIDING, HERITIS HOS 1036 1154 4.75 5509 GASTROENTRERITS HOS 1164 4.75 7.05 5509 GASTROENTRERITS HOS 100 1215 7.70 5741 CRUCUUS CRUCUUS LEOR HOS 7.70 15.75 9743 HENDERRARIGE GI FRECT HOS 694 695 7.70 16.75 9740 CHUCUUS GI FRECT HOS 694 697 3.16 9740 CHUCUUS GI FRECT HOS 694 697 3.17 9740 CHUCUUS GE KUERTER 7.72 693 3.21 5950 URIHARRY TERCT THE CITON 1013 1053 3.21 603 RECOUNDANT FREFUR 1013 1053 3.73 610 DIFERLING 1013 4.54 4.54 622 DYSPLASTR 104 <th< th=""><th></th><th></th><th>1293</th><th>1923</th><th>ر ا ا</th><th>9.05</th><th></th><th></th><th></th><th></th><th></th></th<>			1293	1923	ر ا ا	9.05					
Second Color Col			1035	1154	35.5	90.5					
5569 GASTROCENITRITIS SHILL 396.1 16.70 16			1084	07 T		3.27					
34.21 DIVERTICULA INF CULDN 1215 7.279 37.92 PRECENTICULAS GALLEN DER MACHI CHIII 16.30 16.30 7.17 37.99 PRECENTA GOT FANCE HOSTS 81-4 865 87-17 87-17 39.00 PRECINCEMERT FOR FORTH CONTRACT HOSTS 81-5 87-7 37-7 37-7 39.20 CRILCULUS OF KIDNEY 69-6 70-7 37-7 37-7 37-7 59.21 CRILCULUS OF WETER 729 83-8 70-7 37-17 37-17 600 HYPERRILIST OF PREPICE/PHIRDSIS 92-7 4-16 5-14 4-16 6101 DIFFUSE PREPICE FAHINDSIS 92-7 927 4-107 4-16 6130 FELVIC/PERTITOR ROHESTONS, FFM 97-5 91-3 4-16 4-16 622-1 DYSPIPOIS-PRETITOR ROHESTONS, FFM 97-5 91-3 4-16 4-16 622-2 ENGESTUK-FREGOR REFILEMENTION 97-5 91-3 3-2-3 622-2 ENGESTUK-FREGOR REFILEMENTION 97-5 91-3 <th></th> <th></th> <th>380</th> <th>1366</th> <th>2</th> <th>17.43</th> <th></th> <th></th> <th></th> <th></th> <th></th>			380	1366	2	17.43					
974 CRLCULUS GRILER DUCE MUOTH CHIII 16 30 16 19 7 - 17 979 PERLOREMERITIS/PVONE PHOSIS 845 877 3 - 22 990 PVELONE PHRITIS/PVONE PHOSIS 845 877 3 - 22 990 PVELONE OF KIDNE 69 673 3 - 22 992 CRLCULUS OF KIDNE 729 873 3 - 21 592 CRLCULUS OF KIDNE 729 873 3 - 21 600 REDUILO OF UREE 1013 1054 4 - 46 603 REDUINDANI PREPUICE/PHIMOSIS 924 927 4 - 107 603 REDUINDANI PREPUICE/PHIMOSIS 924 927 4 - 107 6146 PELLIC/PERITOR ROMESIONS, FFH 935 973 4 - 107 6222 DYSPITORS/PRETA FREE GRANT ROMESION 905 913 3 - 53 6239 SYMPTORS/PRETA FREE GRANT ROMESION 773 753 754 3 - 24 6349 FROM PROPERITOR 7473 757 757 10-74 6430 HILD/LAWS/PER			1200	1215	ξ	5.35					
5900 PVELOMERMATE GIT PROCT NOS 814 886 3.67 5900 PVELOMERMATE IS, PVELOFICE NOS 815 875 3.72 5920 CALCLUL SO F KIDNEY 696 704 3.06 5930 CALCLUL SO F KIDNEY 67 7.06 5930 URI MRRY TRACT INFECTION 1013 1054 4.46 600 MYPERPLASIA OF PROSTICE NOTION 752 9.2 7.54 603 REDUNDANI PREPUCE/PRITOR FOR THY 1013 10.43 4.54 610 DIF FORE CONSTITOR ROBERS TOWN ROBERS OF CREATION 895 973 4.16 6221 DYSPILSSIR OF CREATION 895 973 4.16 6222 DYSPILSSIR OF CREATION 895 973 4.16 623 SPONTANE CONSTRICTOR 895 973 4.16 624 MILD/UNSPEC PRED ROBITION 773 744 3.22 6430 MILD LAWSPER PRESIC GRAPH CONTROLINGE 800 810 80 81 81 6430 MILD LAWSPER PRESIC GRAPH LIGHT		CALCULUS GALLBLDDER MZOTH CHRI	16 30	16.39	7.17	7.21					
9920 CRICULUS OF KIONE PROSTS 845 877 3.72 8922 CRICULUS OF KIONE PROSTS 895 704 3.06 8022 CRICULUS OF KIONE PROSTS 8920 URINMARY TRACT INFECTION 1013 1054 4.46 600 WPERPLANT INFECTION 1260 1260 1260 3.21 600 WPERPLANT INFECTION 1013 1054 4.46 6101 DIFFUSE CYSTIC HOSSINS 927 927 4.07 6101 DIFFUSE CYSTIC HOSSINS FFM 895 927 4.16 622 DYMPTONS-PRATH FEM 695 945 947 947 947 947 947 947 947 947 947 947			9	996	3,67	3.90					
39.20 URLINGUE OF URETOR 59.50 URLINGUE OF URETOR 4.46 URLINGUE OF URETOR 4.45 URLINGUE OF URETOR 4.45 URLINGUE OF URLI		PVELONEPHRITIS/PYONEPHOSI	845	872	3.72	3.86					
9590 URRINGE TREETION 1013 1034 7.51 600 HYPERPLASIR OF PROSTRE 1260 1280 7.54 603 RECUNDANT PREPLICE/PHINDSITS 924 927 7.54 6136 RECUNDANT PREPLICE/PHINDSITS 924 927 7.54 6136 PELVICAPERTION ROBESTONS, FFH 936 973 4.16 6221 DYSPLISTRA OF CRRUIX 936 973 4.16 6222 DYSPLISTRA OF CRRUIX 936 973 4.16 6239 SYMPATIONAL PREPRESIMENTION 906 913 3.55 6240 HILD-LANSPEC PRE FILIANTSIA 972 744 3.52 6430 HILD-LANSPEC PRE FILIANTSIA 973 754 3.52 6430 HILD-LANSPEC PRE FILIANTSIA 970 757 3.27 6440 HHRFILLE HEB DRIFT HIRITRE 5110 53.55			9.00	-0.0	9.6	3.10					
600 WPERPLISTE TO THE TOTAL TO			627	100		7.5					
6.05 REDUNGNIT PREPICE / PHIMOSIS 924 927 4.07 6.10 DIFFUSE CYSTIC MRSTOWN MINTEN 10.33 10.43 4.54 4.54 6.146 PELUIC/PERTION MINTEN 975 975 9.75 4.16 6.259 SYMPTONS-FRETON MINTEN 975 975 4.16 6.250 ENCESSIVE/FRED HENSTRUBITION 907 913 3.55 6.340 ENCESSIVE/FRED HENSTRUBITION 7.72 7.74 3.22 6.340 ENDIANSPEC PREFILENTION 7.73 7.74 3.22 6.340 HILD/LHMSPEC PREFILENTION 9.16 9.16 9.16 6.341 HILD/LHMSPEC PREFILENTION 7.73 7.74 3.27 6.342 HILD/LHMSPEC PREFILENTION 9.10 9.16 9.16 6.340 HILD/LHMSPEC PREFILENTION 9.10 9.16 9.16 6.340 HILD/LHMSPEC PREFILENTION 7.16 7.16 7.17 6.340 HILD/LHMSPEC			1260	1288	,						
6.21 DYEVIC PERTITON HOSTOPATIVY 1013 1043 45.54 6.22 DYSPLASIA OF CREVIX STATE 956 905 4.16 6.22 DYSPLASIA OF CREVIX STATE 956 907 4.16 6.22 EVICETORISTON FEM GENITED. 926 911 4.10 6.22 EVICETORISTON FEM GENITED. 926 911 4.10 6.22 FINELWISTON FEM			924	927	7.0.4	4.08					
6.221 DYSPLASITON ADDRESIONS, FFM 696 905 3.94 6.222 DYSPLASITON FEMERIA 675 4.16 6.25 AUTORIO FERVIX 4.16 6.27 4.17 6.27 4.16 6.27 4.16 6.27 4.16 6.27 4.16 6.27 4.16 6.27 4.17 6.27 4.17 6.27 4.17 6.27 7.27 7.24 3.25 6.34 7.27 <th< th=""><th></th><th></th><th>1033</th><th>1043</th><th>1.54</th><th>4.59</th><th></th><th></th><th></th><th></th><th></th></th<>			1033	1043	1.54	4.59					
4.259 SYMPTONS, PARIN FERVINE 57. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10			960	905	2.5	3.98					
6262 EXCESSIVE/FRED HENSTRUMITON 607 613 3.53 6349 SEDD RODRITION 732 744 3.22 644 HILD-UNISPEC PREFEITIN 7473 2539 10.68 6430 HILD-UNISPEC PREFEITINFSIR 6430 HILD-UNISPEC PREFILES 6440 HIRD-UNISPEC PREFILES 535 6440 HIRD-UNISPEC PREFILES 545 6440			٠. د د د	7	2 6	7.75					
632 HISSED REGRETION 732 744 3.22 6349 SPONTANEOUS RECRETION 7473 2559 10.88 6424 MILLO LAVINSPEC PREFILENCIAL 830 846 3.65 6430 MILLO HAVERRESIS (RANIDARIN 748 755 3.29 6440 HIREDIENED PRIN LINGUR 5146 5146 2.64			376								
63-49 SPONTANE DUS PROBITION 7473 2539 10.08 424 HILDLVINSPEC PREFICIANTSIR 870 844 875 3.65 6-30 MILD HYPERER PESTS GRAVIDBRIH 748 775 3.29 6-40 HIRFOLIENTO PRIMITIONR 5100 5100 2010 2010			732	17.	3.22	3.24					
MILD WYSER FISHERSIA 830 846 3.65 HURFOLEME PRIM LUMOR 5146 5146 5146 5264			5473	2539	10.68	11.17					
MILD HYPERFRESTS GRANTONRUM 740 755 3,29 THREATERED FREETHEIGHR	68 6424		9 30	846	3.65	3.72					
DREDIENED PRIM LABOR STAG STAG STAG	69 6430	MILD HYPERFMESTS GRAVIDARIN	248	7.7	3.23	3.32					
	70 6440	HREDIENED FRIM LABOR	, 1.		7.1.1	22,82					

		BOCARE BCHAM	BCMAH	DIR CARE	COMBINED		
1 V252	STERILI 2AFION			0.00	_	6440	THREATENED FREM LABOR
2 72	PATENTIAL SCREENING	0 5		į	ï	71 6441	THREATENED LABOR C+374KS)
	OTH PLASTIC SURG, COSMETIC APP	Ž		ř		3	PROLONGED PREGNANCY
55	REMOVAL FX PLATE/FIXTH DEVICE	28				6466	INFECT GU TRACT IN PREGNANCY
5	PETERCARE MAINT CHEMOTHERAPY					9 5	MONL GLUC TOL TEST IN PREGNCY
	F/U EXAM. OTHER TREATMENT	6 6			1.29	6522	DELIVERY IN MORNAL LASE BREECH PRESENT W/O VERSION
9 0717	OBSERVATION SUSP CARDURSC DIS		N	0.19		6542	PREVIOUS CESARIAN SFITTIN
10 67 18	THESERVALION OTH SPECIFIED COND	268				6563	PETAL DISTRESS
12 0340	STREPTOCOCCAL SORE THROAT					6566	EXCESSIVE FFIAL GROWTH
13 0449	HTLV-111/1.AV NOS				0.42	6612	OTH/UNSPEC UTERINE INFRIIA
14 0529	VARICELLA M/O COMPLICATIONS					6631	UMBILICAL CURD AROUND NECK
15 0739	CAMPE DEGMENTS NOS					85 6640	UMBILICAL LUKO ENIANGIEMENT 151 DEGDEF LACEDALION PEDINEM
17 1749	CHACER, BREAST, FEH, NOS					6641	2ND DEGREE INCERNITON PERINEUM
10 185	CANCER, PROSTRIE					6642	3RD DEGREE LACERALION PERINEUM
15 2113	BENIGN NEOFLASH, COLON	rc		9.00	9.0	6826	OTHER CELLULITIS/ARS(ESS LEG
21 2765	VOLUME DEPLETION					90 7178	OTH SPEC INT DERRINGEMENT KNEE
22 3039	PLCOHOL DEPENDENCE						DISPLACEMENT INTUFATIBLE. DISC
23 3050	DRUG MIUSE, ALCOHOL				1.72		LUMBRIGO
	ADJUST REMCT, BRIEF DEPRESSIUF	- o					SYNOVITISATENDAYBOUTTS SOMETIME COST
32.54	CARPAL TUNNEL SYMPROME						HALLUX VALGIS
27 3669	CATARACT NOS		0	0.10			SANCOPE BND COLLOPSE
3853	OFFICE MEDIA NOS		ę. 6			97 7803	CONVULSIONS
	CANCING OTHER CONCUMEY SYNCKION		• •				CHEST PHIN
31 4140	CORDMARY ARTERIOSCLEROSIS	0	0			100 8540	INTROCEMENT IN MIRY, HECKNOS
32 4149	CHRONIC ISCHENIC HEART DISENSE	-	0				
33 4273	STRINL FIBRILLATION/FLUTTER						
	CONGESTIVE MEMRI FATLURE						
XXXXX	ACUTE FORSILLITIS						
	ACUTE UPPER RESP INFECT						
170	DEVIRTED MASAL SEPTUM						
F	CHRUNIC TONSILLITS						
	PNEUMONIA, ORGINSH INSPER						
\$ \$	BRONCHI TI S	111		3.59			
43 4939	ASTHMA NOS	0.0		11.40			
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51 5589		7	93	14.05			
52 5621	DIVERTICULA OF COLON	0 1	۰.	0.0			
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55 5908		5		0.65			
96 5920		<u>.</u>		0.10			
2007		- 5.		0.03			
33 E00	_	. 0		0.00	0.00		
503	_	0,5		17.81			
7	PELVIC/PERITON ADHESTONS, FFM	9 0	9 0	8.6	900		
63 6221	_	0	0	0.00			
1 1 2 3 3	SYMPTOMS, PRIN FEM GENITRE EXTERNITE FERENCE DISTING	00	00	8.6			
253		•	- 0	80.0	0.0		
67 6349		0	0	0.00			
55 5724 63 64 50	MILDAIMSPEC PRÉELLANPSIA HILD HYFFREMESIS GRAVIDARUM	0 0	0 E	8 E	00.0 0.00 0.00		

CONTRACTOR OF CO

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1 1252			٥	0.03	0.03	1	THREATENED LABOR (+374KS)	, 8		1.2.5 2.2.5	1.54
2 7200		128	0	2	4.27	1	EMRLY DWSET DELIVERY (+374KS)		23	1.80	2.64
25		13741	930	Si	623.26	£ ;	PROLONGED PREGNANCY		•	1.27	7.54 5.54
9	EVICE.	3	•	2	8.2	3	MBM, GLUC TOL TEST IN PRECNCY		20	7	0.10
200	ROPY	S	e.	5	1.61	9	DELIVERY IN NORMAL CASE		7.	1.91	7.28
22		Š	N C	2	2.30 6.80	6522	BREECH PRESENT MAD VERSION PREVIOUS CERROREN AFOLICH		o	0.53	0.80
9 0717	50 015	m	-	2	0.13	79 6563	FETH DISTRESS	108	Ξ	3.61	4.24
		, .	~ 5	ς.	89 G 80 G	6565	POOR FEIRL GROWTH		^ :	6	1.03
12 03-10		3		5 9	2.24	6612	OTH/UNSPEC DEEPINE INFRITA		٠ -	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	
_		و	0	2	0.20	6631	UMBILICAL CURD AROUND NECK			. I	- 4
14 0529	COMPLETICNTIONS	Ξ	2	3	0.67	663	UMBILICAL FORD ENFANGIFMENT		=	7:07	74-1
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10 105		5	c	0.00	0.00	6926	OTHER CELLULITIS/HINGUESS 1FG		=	0.83	: B)
19 2113	BENIGH MEDILASM, COLON	r- (= 0	0.23	0.23	7159	OSTEORRINES		= 1	0.0	0.03
2765		- 5	-	5 6	20.5	2.2	DISPIREMENT THRUENTED DISC		.n n		96.0
8033		0	Ţ	0.00	1.13	72.42	LUMBRGO		. ~ .	21.0	0.23
	1	= '	Ξ;	0.37	0.80	7270	SAMOULTIS/IEMW.VHIIITITIS	.,	7	1.03	- 17
		- ع	5 5	0.20	2.54	727	GANCLION CYST		۰ :	6.3	76.0
		- 0	9 0	00.0	00.00	7802	SYNCOPE AND LINE OF SE	<u> </u>	T @		9.6
		~	c	0.02	0.07	7803	CONVULSIONS		3	7.69	2.5
		ت ئ	Ď.	19.23	19.23		CHEST PAIN	~	~	0.07	0.13
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31 4140	CORDNARY ARTERIOSCLEROSIS		0	0.03	0.03			<u>.</u>	Ξ	-	
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			-,	0.03	0.07						
	CONCENTIVE REPRINTED FOR CONCENTRATIONS OF THE PROPERTY OF THE STATE O	• ⊊	~ ه	7.	1.57						
	ACUTE TOWSTILLITS	85	ص -	2.74	2.94						
37 4659	ACUTE UPFER RETP INFECT	202	6	6.74	7.04						
	CHOOMIC TONSILL SEPTON	i ş	∨		0.50						
7	2	296	96	25.6	10.82						
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\$		2,5	~	1.87	1.97						
£ 1	ž	9 6	= 6	17.22	20.70						
5206		214	0	7.14	- T						
	PHOMPLIES TOOTH POSITION	23	0 ;	0.77	22.0						
	NON S	7	.	1.50	1.57						
	S H/O PERITON	129	21	4.31	5.01						
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63 6221		r	0 1	0.17	0.12						
£ 526.2	EXCESSIVE/FRED MINISTRUMITION	•		- 2	0.17						
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£ 6424		÷	n er	 	1.80						
69 6430	HRUM	4 ;	- ;	6.3	25 0						
	MINING TO 1841 A		<u>'</u>	:	<u>=</u>						

		*DCRRE	301,0100		BDCARE STANDERS	}
1 1252		•	30.07	71 6441	THREATENED LABOR (+37HKS) 0	. 2
200 ×	MITENATAL SCREENING	•	0.0		EMRLY DWSET DELIVERY (+374K%) 0	8
0062 0	SINGL INFRMT BORN IN HOSP	0	0.0		PROLONGED PREGNANCY	8
5 ! 5 !	OTH PLASTIC SURG, COSMETIC REP	6	99:	74 6466	STATE OF TRACT IN PREGNANCY 0 0.00	28
		9	2, 20		DELINEDUTA MODRIE COCE	3 2
3		3 =			BREECH PRESENT INTO UPRATION	3 2
2		300	6.01	78 6542	PREVIOUS CESARIAN SECTION 0	2 2
9 0717		224	4.		FETAL DISTRESS 0	2
10 07 18		4	6.90	80 6565	POOR FETAL GROWTH	3
11 0000		0.9	13.43		EXCESSIVE FETAL GROWTH	2
12 0340	STREPTOCOCCIAL SOME THROAT	2048	41.05	H2 6612	DIMINISPE UTEPINE IN RTIA	9 1
	HILV-III/LWV MOS	£ 2	13.62	1699 69	UNBILICHE CORD HROUND NELK O	2 2
15 0799	VIRM INFECT, NOS	2693	53.98		1ST DEGREE LACERALION PERINCIN	3 2
16 1629	CANCER, BRONCHUS, LUNG NOS	2	0.24		2ND DEGREE LACERATION PERINEM 0	ē
17 1749	CANCER, HREPST, ITH, MIT.	0	0.00		3RD DEGREE LACERALION PEPINEUM 0	ž
10 105	CHMCER, PROSINIF		0.11		DIMER CELLULITIS/ABSOLVS LTV. 371	Į
119 2113	BENIEN MICHIGAN, COLON	٠-		63 7159	051f 0001HP1115	=
50 2 189	LEIOMYOMO, UTERUT, MITT	٠,	9.6		OTH SPEC INF DEPONGEMENT FINE GAS	Ŧ :
20 20 20	ALCONO DEPENDENCE	2 4	20.00		DISTRICT THE CONTRACT OF STATE	2 2
	BRIG BRISE OF CORO		14.91	9.37.70	COMBINED STATEMENT OF STATEMENT	2 9
8	AD JUST RENCT, HRIEF DEPRESSIVE	926	13.16		GRACLION CYST	9 5
3600	ADJUST REACT WALLEST OFF EMOL	844	16.92		HALLUX VALGIIS 286	2
26 3540	CARPAL TIMMEL SYMBROME	140	2.81			£
99	CATARACT NOS	*	0.89		CONVULSTONS	9
200	OFFICE MEDIA MOS		4.2°	98 7865	CHEST PRIN	~ :
7	ANGING DING COMONIMA SYNTHER	2	9.0		THEODERSHIPS THE HOLD MICHAEL THE	E 1
-	CORONARY ARTERIOGE FROSTS	238	7.7			-
414	CHRONIC ISCHEMIC HEART DISENSE		2.71			
4273	ATRIAL FIBRILLATION/FLUTTER		1.92			
4280	CONGESTIVE HEART FAILURE	8	0.04			
¥	ACUTE PHIRAMGITIS	1305	26.16			
¥	ACUTE TOWSILLITS	286	11.79			
¥ ;	PCUIE UPPER RESP INTEL	3247	62.08			
7	CHOOMED TOWNSTEE STRING	26.0	9.5			
•	WORDTONING TOREST CARREST	900				
7	PASTERNACIA DECONOCIONAL DESCRIPTO	105.0	21.2			
	BRONCHI FIS	524	10,50			
43 4939	PSTHING NOS	334	6,69			
·	CHRONIC HIRMAY ORSTRUCTION	91	0,32			
48 520¢	DISTURB TOOTH FRUPTION	1753	35.14			
2243	ANOMBLIES TOOTH POSITION	551	2.0			
1000	GASTRICIS AGASTROFATER TIC MAS	***	0,00			
	ACUTE REPENDICITIS NO PERTON	428	9.5			
	INGUINME, MERNIN	1824	36.56			
5283	GASTROENTERITIS		12.79			
	DIVERTICULA OF COLOR	9 6	2.5			
578	MENORRHAGE GI TRACT NOS	_	2.08			
290	PYELONEPHRI FIS/PYONFFHOSIS		0,4			
3920	CALCULUS OF KIDNEY		1,93			
5921	CALCULUS OF URETER	599	5,93			
	UNINHEY TRACT INFECTION					
	REDINDANT PREPIET/PHIMOSIS	- *				
_	DIFFUSE CYSTIC MISTOFRIMY	-	0.0			
62 61#	PELVIC/PERITON NOMESTONS, FFM	•	00.0			
63 6221	DYSPLASIA OF CERVIX	0	0.00			
6020	SYMPTOMS/FRING FIRE DENIED FOR	-	5 6			
100	MISSED BRORITON	• •	3 6			
67 6349	SPUNTANFOUS PRURTION	0	0.0			
6424	MILD/IMSPEC PREE/LAMPSIA	0	0.00			
2443	FILE MAYERFRENCY: CREATING	c :	ē :			
:		:				

1

	DI BONDSES	P P E	RATEZIOK		BDC DIPGNOSES DIP	BDCHRE 111 SP	RIJ EZ 10K
1 0252	STERILIZATION	584	84.35	71 6441	THREATENED LABOR C+37HYS)	161	23.25
2 0288	ANTENATAL SCREENING	929	90.42	6442	EARLY ONSET DELIVERY (1) JUKS)		36.54
000	SINGL INFRNT BORN IN HOSP	0 9	8.6	900	PROLONGED PREGNINGY		25.23
	DIM PLASTIC SURG, COSMELIC MPP	-	27.07	648	SAN GLIC TO: TEST IN PRESSOR		17.62
	AFTERCIRE MAINT CHEMOTHERNPY		3.90	650	DELIVERY IN NORMAL CHSE		129.42
7 0670	FOLION-UP EXAM, SURGERY	25	7.51	6522	BREECH PRESENT WAS VEPSION		15.74
0 0675	F/U EXAM, DINER TREMTHENT		2.74	6542	PREVIOUS CESARING SECTION		26.00
5120 G	OBSERVATION SUSP CAROURSC DIS	•	10.01	606	PEINL DISTRESS		16.93
11 0088	INTESTING INTEST, OTH ORGERS		39.72	6566	EXCESSIVE FEIGH GROWIN		18.43
12 0340	STREPTOCOCCAL SORE THROAT		23.18	6612	OTHAUSPER USERINE INFRIM		16.47
13 0449	HILV-111/LNV HOS	2	7.62	01 6631	UNDILICAL CORD INROUND IN C.E.		£ ;
14 0529	PRESELLE MAD CORPLICATIONS		13.17	663	15. DEGREE LOFEROLINA PERINEDA		7.7.6
16 1629	CREEK TREEKS TOS			664	2ND DEGREE LINGERPLION PLEATHERS		26. 72
17 1743	_	=	1.53	6642	3RD DEGREE LEGERATION PETTHEN		27,88
		0	0.00	6926	DINER CELLULITIS/ABSOLTS 116		4.1
	FERRITA NEOFLASH, CHION	ָר ;	20.52	7159	OSTEORRING IS		2.46
2765	DOLUME OFFI FILMS		21.81		DISPLACEMENT TRIVERS FOR 1913	2.5	
22 3039		121	16.51	92 7242		112	16.18
3050	DRIJG RIUSE, HI COHOL		7.94		SYMPOLETS/TENDS/THOST IT	ŧ	12.42
3090	ADJUST REACT, BRIEF DEPPESSIVE		37.12		CHRISTON CYST	£ ;	7.13
2012	COOPER THENEST CONTROL		12.3	95 790	CONCORE DAY COLLEGE		57.52
3669	CRIME I NOS		0.14		CONOUS TIMES	č	5.34
3829	OFFILS HEDIA NOS	ţ	6.36		CHEST PRIN	3	9.61
4111	INTERNELLATE COROMARY SYNDERS	c	0.00		PRIORING PRIN	٠. د	32.35
4139	ANGINA, OTHER AND UNSPEC	•	0.43	1110 OS40	INTERPORTED TRANSP., 10 C CO.	=	10,23
179	CURONARY ARTERIOSCLEROSIS						
	CHRONIC ISCHEMIC MENRY DISERVA	•	1.01				
428	CONCESTIVE HEART FRILING	-	0.5				
462	ACUTE PHARYNGITIS		30.77				
163	ACUSE FONSILLITIS		26.29				
4659	ACUTE UPPER RESP INFECT		117.86				
2 4	CHECKLE TOWNS 11115		12.13				
		2	3.32				
		7	20.65				
		152	21.95				
		£ -	2.6.0				
		Ţ	53.70				
		Ξ	16.32				
		7	6.21				
0.000	OFFICE OFFICENCENIERITIS NOS	B 3	1.36 3.4				
5503	INGUINAL HERNIA		5.63				
5589	GASTROENTERITIS		07.24				
5621	DIVERTICULA OF COLON		. .				
	DEFICULUS GALLBLODER MZOTA LTAN		2.17				
2908	PYFLONEPHRI I IS/PYONF PHOSTS		20.51				
5920	CON CULUS OF KIDNEY		3.61				
296	CALCULUS OF URETER		6.0				
009	HYPERPLASIA OF PROSTATE	0 -	0.00				
603	REDUNDANT PREPIICEZPHINOSIS		0.00				
0 3	OIFFUSE CYSTIC MASTOPATHY		9.53				
6223	DYSPLASIA OF CERVIX		34.01				
6229	SYMPTONS/PRIN FEM, GENITRE		50.84				
65 6262 66 632	EXCESSIVE/FREG MENSIRUMITON		25.83				
6349	SFONTONEOUS DBORTION		27.85				
60 6424	MILD/UNSPEC PREFILAMPSIA	172	25.57				
70 6440 70 6440		£ ;	136.67				

10 10 10 10 10 10 10 10			*DCARE *	BCHMH	CARE	COMBINED			THE ARE	BCHITH D	DIR CORF	=
### United and Control of the Contro		COLL TABLICA			35	11.53	6441	CAUSE OF BROWN CONTRACTOR OF THE STREET		•		٠.
State Justic Communication Justic Commu		PHTENOTH, SCREENING	:	0	0.00	0.58	24.5	EARLY ONS! T DELIVERY CORNESS		0	3	0.58
### Common Part Co	0060	SINGL INFANT BORN IN HOSP	0	0	0.00	0.58	6450	PROLONGED PREGNANCY		0	0.00	0.58
### ### ### ### ### ### ### ### ### ##	1061 T	DIN PLASTIC SURG, COSMETIC APP	ر د د	0 (9.79	1.07	996	DOM: CLUC THE TROY IN PREGNANCY		0 6	0.00	0.58
Control Cont		AFTED TO THE CHENNESS OF	, d	9 5		11.92	9 4	DELIUEDY IN NODMAL CACE				0.04
TO THE	7 650	FOLLOW-UP EXPM. SURGERY		? -	9.53	10.17	6522	BREECH PRESENT W/ VERSION		e c		5.0
PRINCE CONTRICTORY CONTR	E V675	F/U EXPM, OTHER TREATMENT		0	9.62	9.20	6542	PREVIOUS CESARIAN SECTION			0.0	0.58
December 1997 Part December 2 Part D		DBSERVATION SUSP CARDVASC DIS		-	2.62	3.20	6563	FEFAL DISTRESS		0	0.0	0.54
State Control Cont		INTEGRINO THEFT OF DECKE		- 0	5.45	6.01	6565	POOR FETAL GROWIN		= :	6. 6. 6.	6. S
11.5 11.5		CIDEFIOCOCCA CODE TABOLIC		0 0	2.13	2.5	6000	DINAMEDIA DIEDINE INCREMEN		= =	= = =	# E
VARIETIES AND CONSTITUTION S	5 5	HTLV-III/(AV MOS		0	60.0	.5.67	6631	UMBILICAL CORD ARCHIND NECK		= =		
The content of the	0529	VARICELLA M/O COMPLICATIONS	ی د	0	0.58	1.16	6633	UMBILICH, CORD ENTINGIEMENT		: c	=	
COMERGE STATE COMERGE COMERG	0799	VIRIL INFECT, NOS	C	N,	1.5	5.72	6640	1ST DEGREE I REFRAITON PERTNEUM		: =	9	
13. General Workshop 1. 1. 1. 1. 1. 1. 1. 1	1629	CANCER, BRONCHUSZLUNG NOS	σ	n,	19.82	1.45	6641	2ND DEGREE LINCERRETON PERINEUM		=	0	
187 CHERNOON CHERN PROCEED CHERNOON CHERN CHERNICATION CHERN CHERN CHERNICATION CHERN CHERNICATION CHERN CHERNICATION CHERN CHERNICATION CHERN CHERNICATION CHERN CHERN CHERNICATION CHERN	1749	CANCER, BREAST, LEH, NOS	c	0	90.0	0.20	6642	3RB DEGREE UPGERNITON PERINEUR		=	0.00	
The first of the	105	CAMCER, PROSTAIR	-	-	0.0	0.58	6926	OTHER CFLLULITIS/HRS/ESS LEG		~	31	
Colonic Deficiency March	2113	PENTON NEDITASH, CALON	3.	CJ	15.1	2.13	7159	OSTFORKTHRITS		٠.	0.37	
March Marc	2189	LEIUMYOMB, UTERUS, MOS	o į	۰ د	0.00	0.58	7179	OTH SPEC INT DERRINGEMENT KNEE		•	.0.0	
March Marc	5000	COLUME DESTRUCT	ភ (T (•	£ 5		7	DISPLACE HE ME INFORMEDIES. DESC.		٠	÷.	
Name Compare		DOING BORISE OF COLOR	2 %	<u>.</u>	E	5.5	2227			٠:	2.6.	٠
The control of the		JE P. P.	2 6	9		3.0		-	₹ 9	= 0		,
3340 CITIENT LUNEEL SYMETHER SYMETHER 27 0 0 37 1 133 95 7803 CONVICTOR 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10	; =	'n	70.1	1.65		HOLLUX VOLGIS		- :	: :	
March Marc			53	0	2,81	3.39		SYNCOPE FIND COLLOWS	1.7	٠.		2.2
MITTER ENDING CORNERS SYMMOTHE		COTHRACT NOS	0	c	76.0	1.55		CONVULSTORS	÷	=	¥.	5,04
				- !	97.0	1.36		CHEST PRIM	105	9	10.17	10.75
Trigonomy artification Trigonomy artificat		DAILERTEUTHIE LUNGWINY SYNDROTE		2	2.5	3.00			25	in ;		•
4144 CHRONIC ISCHERIC DISERSE 23 C 2 2 2 3 4 2 2 3 4 4 2 3 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1		CORONARY ARTERIOSCLEROSIS		. 6	10.4	2 4			=	=		
4273 RIRIAL FIRITON/FLUTTER 71 2 2 0 3 4 5 5 6 4 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6		CHRONIC ISCHEMIC MERRY DISEASE		0	2.23	2.81						
## CONGESTIVE HERRY FILLINE ## CONGESTIVE HERRY FILLINE ## CONGESTIVE HERRY FILLINE ## COURTE PURPER RESPONSIBLE SETTINE ## COURTE PURSILLITIS ## COURTE PURSILITIS ## COURTE PURSILLITIS ## COURTE PU	•	ATRIAL FIBRILLATION/FLUTTER		~	2.03	2.62						
#5.3 RCUE FORSTLEITS #5.4 RCUE UPER RESPINATION #5.4 RCUE UPER RESPINATION #5.4 CHRONIC DMSTILLITS #5.5 RCUE UPER RESPINATION #5.5 RCUE UPER RESPINATION #5.5 RCUE WERDER WESTERN #5.5 RCUE MSTALLITS #5.6 RCHURONIC FORMULE WATER #5.6 RCHURONIC REMAN OBSTRUCTION #5.6 RCHURONIC REMAN OBSTRUCTION #5.6 RCHURONIC REMAN OBSTRUCTION #5.6 RCHURONIC REMAN OBSTRUCTION #5.7 RCHURONIC REMETER ROTOR REMAN OF THE REMAN OBSTRUCTION #5.7 RCHURONIC REMETER ROTOR REMAN OF THE REMAN OF THE REMAN OBSTRUCTION #5.7 RCHURONIC REMETER ROTOR REMAN OF THE REMAINS OF	٠,	CONGESTIVE MERRY FAILURE		n c	9.79	 						
### ### ### ### ### ### ### ### ### ##		SCUTE TONSTELLIS		v 0	. e .	C						
4740 DERUHED MASIA, SEPTUM 47 2 3 4.55 4741 WYEER ROPWY TONSTILS, MODEHOLING 10 2 6.42 4741 WYEER ROPWY TONSTILS, MODEHOLING 10 2 6.42 494 MEDIMONIA ORGINISM UNSTRIP 1 14 2 1.36 495 ASTHAM NOS MODERNOTTON 6 7 12 6.49 495 ASTHAM NOS MODERNOTTON 115 11.14 5240 DISTUMB TOOTH ENUFTION 115 0 11.14 5241 MODEHALES TOOTH POSITION 115 0 11.14 5241 MODEHALES TOOTH POSITION 115 0 11.14 5355 GASTROTON ENLITS NOS 25 0 11.14 5360 DIVERTIES, MODEHALING 15 0 11.14 5409 MODEHALES TOOTH POSITION 115 15 1 1.74 5409 MODEHALES TOOTH POSITION 115 1 1.74 5400 DIVERTIES, MODEHALES 1 10.14 5400 MODEHALES TOOTH MOTH CHOIL 21 2 2.03 5400 MODEHALES CYSTIC MOSTORIAL 12 5 1.16 5400 MOTHAMAN TERM OF TOOTH 12 5 1.16 5400 MOTHAMAN TERM OF TOOTH 12 5 1.16 5400 MOTHAMAN TERM OF TOOTH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	ACUTE UPPER RESP INFECT	21	0	2.03	2.62						
4740 CHROMIC TORINGALLITIS 55 4 2.42 466 PREUMONIA TORIALITIS 56 1 2 0.97 4939 RECHMONIA ORGANIS 10 5 6.49 4939 RECHMONIA ORGANIS 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		DEVIATED NASAL SEPTUM	7	٣	4.55	5.13						
494 PREUNIONI 10451L5.780E MOITS 10 2 0.97 495 PREUNIONI 18, DRGAINSTH UNGFIFTT 14 2 1.36 495 PREUNIONI 18, DRGAINSTH UNGFIFTT 14 2 1.36 495 CHRONIC MIRMO GBSTRUCTION 6 2 0.59 496 CHRONIC MIRMO GBSTRUCTION 15 0 0.59 496 CHRONIC MIRMO GBSTRUCTION 15 0 0.59 497 CHRONIC MIRMO GBSTRUCTION 15 0 0.59 497 CHRONIC MIRMO GBSTRUCTION 15 0 0.145 498 GASTRETTS 400 PERITON 15 0 0.145 498 GASTRUCTIS 400 PERITON 15 0 0.145 499 GASTRUCTIS 400 PERITON 15 0 0.145 499 GASTRUCTIS 400 PERITON 15 0 0.145 490 PYELONE MIRTIS FOUND 16 10 1.74 491 GACCULUS GACCURO CORM 16 11 1.45 492 GACCULUS GACCURO CORM 16 11 1.45 493 GACCULUS GACCURO MIRTON 15 1 1.45 494 GACCURO GACCURO MIRTON 15 1 1.45 495 GACCULUS GACCURO GACCURO 15 1 1.45 496 PYELONE PRETION FOR CERTIN 15 0 0.100 497 GACCULUS GACCURO GACCURO 15 1 1.45 498 GACCURO GACCURO GACCURO 15 1 1.45 498 GACCURO GACCURO GACCURO 15 1 1.45 499 GACCURO GACCURO GACCURO 15 1 1.45 490 GASTRUCTOR GACCURO 15 1 1.45 490 GACCURO 15 1 1.45 490 GASTRUCTOR GACCURO 15 1 1.45 490 GA	-	CHROMIC TONSILLITIS	52	*	2,42	3.00						
## STANDARY CONTRIBUTION		MYPERTROPMY TOWSTLS/RDEROTHS	0.0	N :	0.97	1.55						
## # # # # # # # # # # # # # # # # # #	_	BRONCHITTS	P <u>*</u>	٠ 3	2. r. c	0.50						
### CHRONIC AIRNAY OBSTRUCTION 6 2 0.59 #### CHRONIC AIRNAY OBSTRUCTION 115 #### CHRONIC FILE TOTAL RUPTION 115 #### CROPHABILIS TOTAL RUPTION 115 ##### CROPHABILIS TOTAL RUPTION 115 #### CALCUE APPENDICTITS ### TOTAL RUPTION 115 #### CROPHABILIS TOTAL RUPTION 115 #### CROPHABILIS NOS 25 0 2.45 #### CROUND TOTAL RUPTION 115 ### CROUND TOTAL RUPTION 115 ### CROUND TOTAL RUPTION 115 ### TOTAL RUPTION 115 #### TOTAL RUPTION 115 #### TOTAL RUPTION 115 #### TOTAL RUPTION 115 ##### TOTAL RUPTION 115 ##### TOTAL RUPTION 115 ##### TOTAL RUPTION 115 ###### TOTAL RUPTION 115 ######## TOTAL RUPTION 115 ######### TOTAL RUPTION 115 ###################################	-	ASTHMR NOS	5.7	2	6.49	2.07						
MONTHEE FOUTH ENDITON 115 114 145 115 14	-	CHRONIC AIRWAY OBSTRUCTION	٠	N	0.59	1.16						
### STATE TO THE POSITION 15 15 15 15 15 15 15 15 15 15 15 15 15		DISTURB TOOTH ERUPTION		0 (<u>.</u>	11.72						
### ### ### ### #### #### #### ########		FROMHEIES FOULH POSITION	2 %	o v	دد. ا دد. د	2.03						
Second Figure Second Figur		GASTRITIS/GASTROENTERITIS NOS		0	2.42	3.00						
15.50 10.0		ACUTE APPENDICITIS 4/0 PERITON		13	4.65	5.23						
\$621 OFFICE COLON 10 19 1.74 \$624 CACCULUS GRILELODE MOTOR COLON 10 1 1.74 \$774 CACCULUS GRILELODE MOTOR COLON 10 1 1.74 \$789 PEL ONE PHRITIS_PYONE PHOSIS 27 2.62 \$789 CACCULUS OF URETER 75 \$780 CACCULUS OF URE		INCUINAL HERNIA	154	۰ ص	14.92	15.50						
3741 CRUCULOS GRILALOGR WAOTH CHOI. 21 2 2.03 3909 WENDRRHAGE OF TRRETT MOS 3920 CRUCULUS OF URETER 22 1.45 5930 CRUCULUS OF URETER 32 1.45 5930 CRUCULUS OF URETER 33 1.45 5930 CRUCULUS OF URETER 34 1.45 5930 CRUCULUS OF U		OFFICE OF CO. ON	2	•	9 2	9. 6						
### ### ### ### ### ### ### ### ### ##		CALCULUS GALLBLOOFR W/OTH CHOL	2.5	٠ ٧	2.03	2.62						
9920 PYELOMEPHRISTS/PYONEPHOSIS 15 1 1.45 9921 CRICLUUS OF KIDNEY 5920 CRICLUUS OF URETER 600 WRIMMEY FRACT INFECTION 600 RECUMONAT PREPAIGE 12 5 1.16 6101 DIFFUSE CYSTIC MRSTOPHINOSIS 15 0 0.10 6102 RECUMONATOR PREPAIGE 15 0 0.10 6104 PELVIC/PERITON ROMESIONS, FEM 0 0.19 6221 DYSPLASTION FEM GENITAL 0 0 0.00 6222 SYMPTOMS/PAIN FEM GENITAL 0 0 0.00 6234 SYMPTOMS/PAIN FEM GENITAL 0 0 0.00 6240 MILLO WYPERFRIST ON 0 0.00 6240 MILLO WYPERFRIST ON 0 0.00 6440 MILLO WYPERFRIST ON 0 0.00		HEMORRHAGE GI TRACT MOS	2.2	m	2.62	3.20						
9920 CRICLUS OF NIDER		PVELONEPHRITIS/PYONEPHOSIS	23	-	£.	2.03						
\$990 URIMARY TRACT INFECTION 12 5 1.16 605 HYPERPLASIA OF PROSTATE 1 0 0.10 6101 DIFFUSE CYSTIC MASTOPATHY 2 0 1.45 6101 DYSPLASIA OF CREVIX 6146 PELVIC-PRITON ROMESIONS, FCH 0 0 0.00 622 EXCESSIS OF CREVIX 623 SYMPTONS-PRIN FEM GRNIFAL 0 0 0.00 624 SYMPTONS-PRIN FEM GRNIFAL 0 0 0.00 625 EXCESSIS OF CREVIX 624 SYMPTONS-PRIN FEM GRNIFAL 0 0 0.00 624 SYMPTONS-PRIN FEM GRNIFAL 0 0 0.00 625 SYMPTONS-PRIN FEM GRNIFAL 0 0 0.00 626 MISSED ABORTION 627 MILLD HYPERTHESIS GRAVITURIUM 6420 MILLD HYPERTHESIS GRAVITURIUM 6430 MILLD HYPERTHESIS GRAVITURIUM 6440 MILLD HYPERTHESIS GRAV		COLCIA US OF AIDMEY	÷ ÷	- 5	£ . 4	- V						
### ### ### ##########################		URINARY TRACT INFECTION	2 2	. 10	91.1							
400 DIFFUSE CYSTIC PRISOSS 15 0 1,45 2.		HYPERPLASIA OF PROSTATE	-	0	01.0	0.68						
6.221 DYSPLOSE CYTOTIC MASSIONS, FEH 0 0 0.01 0 0.62 0 0.6		REGUNDANT PREPICE/PHINOSIS	ĩ.	0	1.45							
6221 DYSPLASIA OF CERVIX 6235 SYMETORIX-PAIN FEN GENITAL 0 0 0.00 0. 634 SYNESSIVE-FREG MENSTRUNTION 0 0.00 0. 634 MISSED ABORTION 0 0.00 0. 634 MILD-UNINEUS ABORTION 0 0 0.00 0. 634 MILD-UNINEUS PROBERTION 0 0 0.00 0. 6430 MILD HYPER PREC PRECLAMPSIA 0 0.00 0.00 0.		-	v c	0	00.0							
SECTION SECT			0	0	0.00							
	•	SYMPTOMS/PRIN FEM GENITAL	0	0	0.00							
6429 SPONTANEOUS RBORTTON 0 0 0.00 0. 6424 MILD-UNSPEC PREELCHMPSIA 0 0 0.00 0. 6424 MILD-UNSPEC PREELCHMPSIA 0 0 0.00 0.	•	EXCESSIVE/FREG*MENSTRUNTION	0 0	0 0	6.6							
6424 MILD/UNSPEC PREELCHMPSIA 0 0 0.00 0.06 6.040 MILD/UNSPERMES GRAVIDARUM 0 0 0 0.00 0.00 0.00 0.00 0.00 0.00 0	•	SPONT NWE OUS PRORT I ON	0	0	00.0							
MILO MYPERFMESTS GRAVIDHRIM 0 0 0.00	•	MILD/UNSPEC PREECLAMPSIA	0	•	0.00							
	6430	MILD HYPERFHESIS GRAVIDARIM	0	0	E. c	0.58						

- 1 The SHAPE

	38		BCHRM DI	•	COMBINED			BDCARF	Ī		OHETHED	
	DIAGNOSES C		DISP R	E/10K	RATE/10K	77	UIAGNOSES	I SP	5	FILE/10K	PHIE/10K	
	MATERIAL SCREENING	2774	- (90.00	68.82	6442	EARLY ONSET DELIDERY (137HKS)	5 5	9 0		2. 5.	
9 1300	SINGL INFANT BORN IN HOSP	0	28 -9	0.00	7.17	73 6450	PROLONGED PREGNANCY	1107	0		27.45	
<u> </u>	DIN PLASTIC SURG, COSMETIC RPP	96.	•	9.03	e. c	3	DAM OLD TRACT IN PREGNANCY	5 36	0		13.29	
Š	ACTEDIADE MAINT CHEMOTHERADE		n r	4			DELIGERY IN MODMAL CACE	101	3 6		62.13	
3	FOLLOW-UP EXPM. SURGERY		, 6	4.32	5.01	6522	BREECH PRESENT HAN VERSION	213			00	
5673	F/U EXRM, OTHER TREATMENT		2	1.34	1.59	6542	PREVIOUS CESARIUM SECTION	1360	=		31,73	
2	OBSERVATION SUSP CARDUNSC DIS		2	1.17	2.41	6563	FETRI, DISTRESS	22.18	=		55.01	
	THEST AND THESE OF DESCRIPTION		7	2.5	9.78	1909	POOK PETML GROWIN	160	= :			
	SIBEPINGULINECT, UTA UKI MIL		ءِ ه		-	6000	DIMARKOPE LIEUT DEMMIN		= =			
1	MFLV-111/LGV NOS		? .	1.17	2.93	6631	UMBILICAL CHED DROUND NECK	2	: =			
0529	UPRICELLE MAD COMPLICATIONS		. 0	5	0.05	6633	UMBILICAL FORD ENTERED FRENT	2	=		9	
15 0799	VIRM THEECT, NOS	12.	0	F. 7.	4.24	6640	151 DEGREE LINCERHITON PERINEUM	1	=		11.11	
	CANCER	=	0	0.27	0.27	6641	2ND DEGREE ENCERNITUM PERINEUM	1242		30.00	31.12	
	CANCER, BREAST, LEM, MIS	1.2	•	3,73	3.99	6642	3RIJ DE GREE L'ACERALION PEPINEUM	458		.3.76	11.22	
16 185	CANCER, PROSTRIE	-	0 0	00.0	9.00	6826	OTHER CELLULITISANDARES LEG	£ §	2	1.22	2.01	
	LEIDHVOHA, DIFFRIS, ADS	9	. 2	35.11	12.28	7178	OST OFFICIAL STATES		- `	20.00	C <u>3</u>	
	VOLUME DEPLETION	2	23	1.12	69.4	722	DISPLACING INTOCENANT INTO		ď	-		
		2	2.5		3.22	7242	LUMBRICO		Ξ	1.85	=	
		ţ	=	1.12	1.88	7270	SYMDOLITS/1F NO CHORDLITS	Ξ	Ξ	2.21	91	
		<u> </u>	~	5.68	2.73	7274	SINGLION CYS.	172	CJ	4.27	÷.	
3032	CODEST REACT WANTST OFN ENDI	<u>.</u>	۰:	1.26		7350	HARLLUX VALGUS	~ (2 :	3.40	0.7.	
9	CORPUT INDEED STRIPTED		<u>-</u>	f û	8 5	2007	SYNCHIE MAGINININ		Ē :	7.55	9.	
3623	OTITIS REDIG NOS		- 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1.24	38 7865	CHEST PRIM	= =	= =	7.7	ř :	
411	INTERMEDIATE CUROMIRY SYMPRIM		0	1,10	0.40	93 7890	PBDOMINAL PHIN		: =	13.63	=	
4139	ANGINA, OTHER AND UNSPEC		0	0.35	0.35	100 6540	THIRDONNIN THURY, MICZBUS	- 3	=	-	-	
7.7	CORONARY ARTERIOSCLEROSIS		c	0.32	0.32							
	CHRONIC ISCHEMIC HEART DISEASE		; -	0.27	0.27							
2.5	CONGESTIVE MEANY FOLLORS		FK		£ 2							
*	ACUTE PHARVAGITIS		2	0.63	0.94							
Ŷ	ACUTE TONSILLITIS		?	1.31	4.86							
\$	ACUTE UPPER RESP INFECT		25	0.89	2.31							
2	CANDANG TOWNSHI SEPTUM		2 3	63.63	56.							
	HODER FROM TONGTO CARRENTING	ç c	ŗ.,	5.0	2.5							
	PNEIMONIA, ORGANIA UNSPED		4	20.0								
		2	20	0.39	0.99							
		386	88	9.57	11.76							
		2	21	0.25	0.77							
6 4 5 5 5 5		2	- 5	13.07	13.24							
	ESOPHAGI FIS	- 2	124	7.7	14.76							
		137	. 6	3.40	18							
	ACUTE RPFENDICITIS MA	170	*	4.22	5.06							
		. 6	5 5	. 59	2.5							
5621	DIVERTICULA OF COLON	₹	N	1.19	1.24							
5741	CALCULUS GALLBLODER MYOTH CHOL	771	0	19.15	19.12							
	MEMORRHAGE GI FRACT NGS BUCI DMEMIDITAC/BUCKERHOCTS	~ ;		1.12	2.5							
5920	CALCULUS OF KIDNEY	001	٠,	2.48	2.53							
5921	CALCULUS OF URFTER	127	98	3.15	5.33							
8	URINARY TRACT INFECTION	125	0 (3.10	3.10							
9	REDUNDANT PREPICE/PHIMOSIS	0	- 0	000	0.00							
101	DIFFUSE CYSTIC HASTOPATHY	314	0	7.79	7.79							
	PELVIC/PERITON MOMESIONS, FFM	288	0 0	17.58	14.58							
6239	SVMPTONS/PRIN FEM GENITAL	535	•	13.27	13.27							
		572	0	14.19	14.19							
55 535	MISSED ABORTION SPONTANEOUS ABORTION	559	- c	3.6	13.86							
	_	609	, 0	15.08	15.08							
59 6 230	MILD MYPERFMESTS GRAVICHEM THOSENITHED FORM LAND	527	0 5	11.07	13.07							
2		:	:									

		DCARE	BCHBBH	SOCHRE SCHOM DIR CARE	COMBINED		50#
252	STERILIZATION	- *	, o	1.64		6441	THREATENED LABOR C+37HKS)
S	PHIEMPIRE SCREENING		0	0.00		6442	EMRLY ONSET DELIVERY (1374KS)
Š	SINGL INFINIT BORN IN HOSP		12	0.0		550	PROLONGED PREGNANCY
Ŝ	OTH PLASTIC SURB, COSMETIC MPP		0	1.14		\$	INFECT GU TRACT IN PREGMANCY
Ŝ	REMOVAL FX PLATE/FIXTH DEVICE		0	1.54		9	RENT GLUC TOL TEST IN PREGNCY
Š :	PATERCRAE HAINT CHENOTHERAPY		0 (21.99		9	DELIVERY IN NORMAL CASE
3 %	FALLERSON CINED IDEALNESS		V F	5.97 6.83		24.0	PREFUTORS FESTIVE SECTION
2.5	DBSERVATION SUSP CARDVASC DIS	320	•	10.71	11.01	6563	FETAL DISTRESS
77.18	OBSERVATION OTH SPECIFIED COND		m	16.91		6565	POOR FETAL GROWTH
	STATESTING INFECT, OTH ORS NEC		0 0	1.64	1.64	6566	EXCESSIVE FEIGH GROWTH
Š	HILV-III/LAV NOS			0.97		6631	UMPILICAL CORD AROUND NECK
0529	VARICELLA M/O COMPLICATIONS			00.00		6633	UMBILICAL CURD ENTANCI EMENT
67.9	VIRRL INFECT, NOS			2.24	N S	6640	1ST DEGREE LACERATION PERINEUM
	CANCER, BRONCHUS/LUMI NOS			16.91		1 6	ZNU DEGREE LICERRITON PERINEUM
165	CANCER, PROSTATE	719	5	24.07		6826	OTHER CELLULITISARBSCESS LEG
213	BENIGN NEOFLASM, CHLON		۲	13.12	•	7159	OSTEOPRINKITIS
2103	LEIOHVOHA, UTERUS, NOS	0	0	0.00		90 7178	OTH SPEC INT DERANGEMENT KNEE
	VOLUME DEPLETION	129 2 5	0 7	7. G	26.4	91 7221	DISPLACEMENT INTVERTARAL DISC LIMBAGO
30.20	DRUG ARUSE, ALCOHOL	Ž	, 0	2.48		93 7270	SYNOVIFIS/TENDSYNOVIFIS
8	ADJUST REACT, BRIEF DEPRESSIVE	2	20	0.80		7274	GRIGETON CYST
X (FROJUST REPORT WANTED BY FIND	8 2	m c	0.27	9.37	7350	MALLUX VALGES
3863	CHIPRRET NOS	1218	0	40.27	•	7803	CONVULSTONS
3829	DTITIS HEDIA NOS	8	0	09.0		7865	CHEST PRIN
= ;	INTERMEDIATE COROMARY SYNCHE	2 7	0 6	21.69		7890	ABDONINAL PRIN
	COMPAGE DIRECTION OF SPECIAL CONTRACTOR OF S	100	-	16.61	16.67		INTERCRETAL TRACES. METANIS
=	CHRONIC ISCHENIC HEART DISENSE	233	0	24.54			
4273	ATRIAL FIBRILLATION/FLUTTER	629	0	21.05			
2	COMGESTIVE HEART FAILURE	724	2	74.24	(V		
ří	ACUTE PHARVAGITIS		m (0.20			
Š	ACUTE UPPER RESP INFECT	5		0.00			
470	DEVINTED NASAL SEPTUM		0	3.25			
474	CHRONIC FONSILLITIS		20	0.13			
Ę	HYPERTROPHY TOWSTLS/ROENDTOS		n i	20.0			
f	PREUMUNIA ORGANINA UNSPED		B 6	17.91			
ţ	PSTHING NOS		, 10,	4.52			
ŧ	CHRONIC AIRMAY OBSTRUCTION	906	~	26.98			
2	DISTURB FOOTH ERUPTION		<u>س</u> (0.50	9.0		
0	ESCHARGITIS		, ,	10.00			
5	GASTRITIS/GASTROENTERITIS MOS	223	21	7.47			
9	RCUTE RPPENDICITIS M/O PERITON	₽	0	1.61			
6 6 8 8	INGUINM HERNIA	1594	₹ ^	73.36	53.50		
96	DIVERTICULA OF COLON	591	2	19.78			
7.5	CALCULUS GALLBLDDER MYOTH CHOL	224	0	7.50			
	PUSICAMEDIANT FINANCIA	. 4 4	0 6	12.96			
2	CALCULIS OF KIDNEY	-	, c				
26	CALCULUS OF URETER	177	•	5.93	5.93		
5	URINARY TRACT INFECTION	213	==	7.13			
3 9	MYPERPLASIA OF PROSTATE REDUNDANT PREPIUS/PHIMOSIA	1252	8,0		•		
0	DIFFUSE CYSTIC MASTOPATHY	N	9	0.0			
25 53 53	PELVIC/PERITON ROWESIONS, FEM DOCEMPLE OF CERUIY	00	œ <u>;</u>	0.0			
Ş	SVMPTOMS/PRIN FEM GENITRE			0.00			
6262	EXCESSIVE FRED HEMSTRUBITON		SO.	0.00			
25	MISSED RECRIBION		15	0.00	0.40		
	MILD/IMSPEC PREFILAMPSIA	20	٠ د	9.0	0.23		
69 6430	MILD HYPEREMESIS GRAVIDARUM	0	•	0.00	0.20		
2 6 5	FIRE WILNELD PREST I HERING	•	r	E	0.27		

#DCARE ACHAN D DISP R D

	C 3C OLIVERTAN	250	2	PATE/10K	RATE/10K			DIRGNOSES	SES	7		
7525	1 V252 STERILIZATION	~ (0	0.24	0.24	21	6441	THREATENED LABOR C+374KS)	C+37HKS)	0	0	0.00
	FINITED THE SCREENING	9 0	9 6	88	8 8		7	PROPERTY ONSET DELIC	JERY (137MKS)		0 (0
	SINGL INFINE BONN IN MUST	,	> (3;	3 6		Ç	TRULONGED PREGMIN	ACV		0 0	9.0
	DESCRIPTION OF DESCRI	ç	> c					DENI GILL TO THE	IN PREGNANCY		5	5 6
	DETERMENT OF THE FLENCH DEVICE	į	•					DEL TUEBY THE MORHO	M COCC		> 0	5 6
02.50	FOLLOW-UP EXEM, SURGERY	6	•	20.0	21.01		6522	BREECH PRESENT HZ	CHSC OF PCT ON		•	
6797	F/U EXPM. OTHER TREATMENT	139	_	4.7	₩.		6542	PREVIOUS CESMRINI	1 SEE 110H		-	
9 4717	OBSERVATION SUSP CARDVASC DIS	214	0	7.35	7.35		6563	FETAL DISIPESS			•	0.0
0 6270	OBSERVATION OIT SPECIFIED - OND	÷ :	∾ :	¥ .	1.76		6565	POOR FFIRE GROWIN	_		=	E . E
11 0000	CIDED TOUR OF THE CONT. IN CASE 101	٠,	.	\ \ \			900	CALLESSIVE FEITH. C	KOMI II		= 0	:
	MET U-111 A BU NOS	s n	•		7.0		7 7 7 7	HABIT TON COOD GO	SOUND MECK		= =	
0529	URRICELLA M/O COMPLICATION		7.	200	0.72		6633	UMBILICAL LINE FN	I BNG EHENT		2 5	
5 0799	VIRAL INFECT, NUS	2	· c	2 2	2.23		66.10	1ST DEGREE LICERI	HIOH PERINEIR		=	=======================================
6 1629	CANCER, BRONCHUTZLUNG NOT	-	=	6.5	6.63		6641	2MD DEGREE INCFRE	HION PERINEUM		=	0.0
7 1749	CANCER, BREAST, I'M, NIT.	=	_	5 5 .	21.77		66.12	3MO DEGREE LACERA	HION PERINEUM		ع	=
105	CANCER, PROSTRIE	= ;	•	0	0.00		6926	UTHER CFILLULITIS/	OBSESS 1.16	Ξ	=	3.54
2113	BENIGN MEDILASM, COLON		•	= :			7159	OSTEONREIME			=	7.72
77107	HELIOTOTAL DEBICATION		٠ ،	- :			2	OIM SPEC IN CIPE	MISSING MINES		0 (<u>.</u>
2039	ALCOHOL DEPENDENCE		•	- 6			7242	LIMBOGO			\ :	9.0
3050	DRUG ANUSE. ALCOHOL		-	. =			22.20	SANDEL LEATER OF STREET	1001111		2 0	900
1 3090	POUNT REACT, BRIEF DEPRESSION	; ≤	•				2274	CHARLICH CY.				. 0
30000	ROJUST REACT W/DIST DED FINE	£	~	-			7350	HALLUX VALGOV				
6 3540	CARPAL TUNNEL - SYMBRINE	176	0	12.91			7802	SYNCOPE AND LOLLA	1::1	12	=	5.01
7 3669	CATARACT NOS	1051	•	73.05			7803	CONVULSIONS		20	=	=
3829	OFIFTS MEDIA NOS	28	n	96.0			2962	CHEST PRIM		940	=	12.55
111	INTERMEDIATE CORONDRY SYNDRUM	355	0	11.05	11.05		7890	NII. P		70.	=	۳. ۲
4139	ANGINA, OTHER AND UNSPEC		0	9.73	. 75 5. 75	=======================================	Ę	THE PRINCE THESE.	189, M C/105	;	Ξ	=
2	CORONARY BRIE		•	2.5	16.31							
	CHACKILL ISCHEMIC MENRI DISEIT.		•	9.35	6.49							
7 (CONCEST THE MESON TOWN TON		0	3.56	13.56							
,	DOING TINE MEMBER FILL UKE		۰ د	6.0	6.00							
ý	ACLURE TOWARD LITTLE		u c		5.0							
4659	ACLITE UPPER RESP INFECT		•	20.5	5.5							
2	DEVIATED NASAL SEPTUM		0	6	1.5							
4740	CHRONIC TONSILLITIS		0	0.23	0.27							
4741	WYPERTROPHY TONSILS/RDENOTOS		~	0.10	0.17							
9	PNEUMONIA, ORGENIES HASPED		~	13.11	13.18							
6	BRONCHITIS		0	2.95	2.95							
66	RSTHMM MOS		0	12.15	12.15							
	Distribe toots conston	Ş.	יו מי	7.85	17.95							
124	DANCHOL TES TOO	•	- :									
9	FSOPHREI LIS	30.	2 2									
5355	GASTRI EL SZGR		٠	2.9	20.0							
5409	ACUTE APPENDICITIS M/O PERITOR		0	-	*							
5509	INGUINME, MER		<u>.</u>	3.23	3.67							
5589	GASTROENTERI		0	6.80	6.80							
2621	DIVERFICULA OF COLON	483	0	16.58	16.58							
	CALCULUS GIA	421	0	5.4	15.48							
	MEMORKMINE G	233	•	9.00	 							
		2 8	•	7.5	- ·							
1	CALCINI IIS OF	2	•	9.00	5.50							
9		600	9 6	00.5	2.70							
	HYPERPLASIA OF PROSTATE	•		00	0.00							
603	REDUNDANT PREPICE/PHINOSIS	0	0	0.00	0.00							
€ 101	DIFFUSE CYSTIC MASTOPATHY	616	0	22.18	22.18							
614	PELVIC/PERITON ADMESIONS, FEM	6	0	0.65	0.65							
1229	OVSPLASIN OF CERVIX	213	0	3.88	3.68							
	EVERCETUE / FOR BENETITIES	5.5	0 6	0.67	69.8							
632	MISSED ABORTION		-									
63.43	SPONTANEOUS MOORTION	۰ م	0	0.07	0.0							
6424	MILD/UNSPEC PREFILAMPSTA	· C	· c	0	00.0							
6430	MILD HYPERFMEST GRAVITORUM	0	-	3.0	0.00							
20 6440		;										

COMBINE CONTRACTOR CON

SECTION 1: FIGURE DISPOSITIONS PER 10K

	DIRECT CARE DATA CRUDE RATE	ES RO HSC	CRO BRIC	CRO EAMC	CRD FRMC	CRD LAMC	СВО МЯМС	CRO TAME	сво маемс	CRD HRAM	QAD XHM	E CE	MOX/HIM
į	a a	INTE/10K	RATE/10K	RAIE/10K	RATE/10K	RATE / 10K	RATE/10K	RNI E / 10K	RATE / 10K	RATE/ 10K	RITE	RIIE	
	STEXELIZE TOWN	15.52	97.0	19.91	100	0.00	0.21	15.63	67.03	20.59	36.81	7.21	5.10 5.10
Š	SINGL INFAMI BORN IN HOSP	126.37	96.16	119.27	110.59	00.0	161.26	250.01	172.61	175.31	250.01	0.00	
<u>.</u>	DATE PLASFIC SURB, COSMETIC RPP	6,6 7,1	12.17	4.13	6.51	17.20	2.5	17.60	16.11	37.96	37.96	4.13	9.19
į	AFTERCARE MAINT CHEMOTHERAPY	20.00	23.43	22.91	16.37	15.81	16.4	2.5	67.6	111.20	27.53	2.8b	
3	FOLLOW-UP EXAM, SURGERY	10 79	37.83	29.68	31.14	23.02	5.57	6.50	10.50	123.38	123.38	5.57	22.14
2	F/U EXAM, OTHER TREATMENT	69.6	10.63		6.20	4.72	3.17	6.42	40.0°	18.80	18.80	3, 17	5.92
	OBSERVATION OTH SPECIFIED COND	10.13	17.26		17.32	16.92	15.38	10.27	32.71	18.31	14.00	10.27	ر بر ا
8	INTESTIMM INFECT, OTH DRG NFC	9.03	17.26		12.08	6.38	3.53	1.83	9.16	4.30	17.26	3.53	4.83
	STREPTOCOCCAL SORE INROAT	11.06	9.63		2.54	2.22	0.56	16.0	17.85	0 30	19.77	0.56	84.79
9823	VARICELLA MAO COMPLICATIONS	3.74	2.51			1.66	0.92	0.76	4.64	2.15	4.	 	6.14
	VIRRE INFECT, NOS	71.83	19.43			3.61	3.67	9.53	10.25	6.03	36.06	3.61	10.00
Ž	CANCER, BREAST, FEH. NOS	3.50	2.29			20.80	16.5	4.15	6.10	11.64	20.63		95
2	CANCER, PROSTATE	3.19	7.54			15.53	3.74	1.69	5.00	19.62	10.62	. g.	9.86
212	BENIGN NEOFLESM, COLON	99.88	28.34			70.53	15.03	6.65	2.81	85.79	85.78	2.61	10,55
22	VOLUME DEPLETION	6.24	9.9	21.10		2.73	6.00	1.21	14.40	12.54	20.22	2.82	19.15
8	ALCOHOL DEPENDENCE	9.65	0.80			13.59	4.66	14.82	36.38	26.68	41.08	0.99	1.2.36
	DRUG BRUSE, ALCOHOL BRUSE BEBET BRIEF DEPOFSSTUR	4.37	2.9	14.09	7.63	5.27	95.E	2.5	17.70	. ور ود در	17.70	₹:	7.32
765	ADJUST REACT WADIST OTH ENOT	1.87	0.00	9.02	7.47	6.66	3.53	10.12	3.42	7.31	10.12	- 6 - 6	
3 ;	CARPAL TUNNEL SYNDROHE	4.4	9.03	10.52	9.85	13.31	5.57	1.51	4.15	5.91	13.31	1.51	
Ş	OFILIS MEDIA NOS	7.61	15.08	4.51	20.34	9.99	6.35	7.85	16.62	6 . 45 5 . 45	20.34	e €	6. F
4111	INTERMEDIATE CORONARY SYNDROME	4.58	12.34	9.39	12.08	4.16	10.30	0.91	7.81	4.30	12.34	0.91	
Ş	RNGING, OTHER MNO UNSPEC	3.69	4.57	7.7	13.51	7.77	5.29	1.06	2.69	11.28	13.51	1.0%	
+	CHRONIC ISCHENIC HEART DISERGE	4.82		5.63	2.22	31.62	2.40	9.76	1.15	94.55	34.55	0.11	7.7.9
Ę	PERIOL FIBRILLATION/FLUTTER	5.12	17.26	10.89	11.12	28.29	9.03	3.10	6.23	19.60	24.29	Ξ	7.14
9	ROUTE PHE YNGITS	7.64		5.5	1.68	6.7.	0.3	ה ה ה	9. C	14.33	5. 5. 5. 6.	 	
7	ACHTE TOWSTLLITTS	4.40		2.85	0.40	3.88	2.12	0.76	2.32	1.43	3.89	0.4	9.15
į	ACUTE UPPER RESP INTELL DEUTATED NASAL SEPTIH	1.28		50.34	9.97 8.74	2.50	9 - 0	Ť.	37.60	2.33	50.04	1.4.	15.08
Ì	CHRONIC TONSILLITIS	4.82		2.25	13.19	1.94	4.23	5.51	5.43	9.0	13.13	: ÷:	6.73
Ξŧ	MYPERTROPHY TONSILS/ADENOIDS	€.45 54.45		0.94	¥.	3.61	¥ 6	3.40	1.83	15.58	15.58	t-c 0	16.59
ŧ	BRONCHI I I S	4.65		5.63	1.43	1.39	2.68	0.69	2.56	10.1	5.63	2. 53 69. 53	5.60
ŧ	RSTHMR NOS	12.57		20.47	19.38	9.88	4.37	5.36	20.75	95	20.75	4.3	4.7.
f	CHRONIC RINNAY OBSTRUCTION	£		19.91	10.96	19.58	10.65	2.73	14.65	7.70	19.91	2.23	21.7
î,	PHOMPLIES FOOTH POSITION	3.36	0.46		1.4	0.00	17.	2.11	0.12	0.72	11.64	6.0	
	ESOPHAGITIS BACTOTITE CONTROLLEDITIE NOS	5.69	7.54		16.37	16.64	5.85	5.83	1.22	32.23	32.23	1.22	26.41
Ş	ACUTE APPENDICITIS HAD PERITON	4.73	6.96		5.08	3.89	3.32	9.23	6.23	26.4	, C.	0.61	75.37
	INGUINAL HERNIA	20.51	25.94		21.77	36.61	18.76	71.45	19.78	47.81	47.81	19.76	2.75
į	DIVERTICULA OF COLOM	5.28	15.66		9.53	9.99	4.73	9.09	2.81	12.04	15.04	6.21	2.42 5.52
Ë	CALCULUS GALLBLDDER MZOTH CHOL	7.17	11.08	15.40		2.25	7.4	6.65	12.21	9.13	13.45	2.25	6.34
į	PVELONEPHRITIS/PYONEPHOSIS	3.72	3.72		0.00 1.03	13.65	5.15	3.55	F 67	13.04 0.04	15.04	@ ir	19.10 - 4
	CALCULUS OF KIONEY	3.06	3.77		2.70	2.50	1.76	5.97	2.20	40.65	40.65	1.76	73.05
	URINARY TRACT INFECTION	4.4			5.89	9.60	2.75	90.5	. 6.0	10.74	18.03	2.05	Ε Ε Ε Ε
3;	HYPERPLASIA OF PROSTATE	5.54	19.06		9.37	17.75	7.05	3.40	7.08	27.22	27.22	3.4	8.01
101	DIFFUSE CYSTIC MASTOPATHY	. 5	11.56		0.18	2.50	2.16	- -	7 C	2.15	2.83	1. 17 1. 17	5.4.7 2.5.0 3.0
ŧ.	PELVIC/PERITON BONESIONS, FEM	3.94	2.40		90.90	0.55	2.47	3.32	3.54	13.02	13.07	0.55	23.56
įį	SYMPTOMS/PRIN FEN GENITAL	4.07	5.5°	8.54	10.01	1.94	6.98	7.37	2.44	9.85	46.95	£ }	76.63 5.15
2	EXCESSIVE/FREQ MENSIRURITON	3.55	21.9	4.13	7.31	1.66	3.89	6.27	6.23	1.79	7.31	1.66	4.39
į	SPONTANEOUS ABORTION	10.68	- 6	12.77	10.33	1.39	11.99	15.18	20.14	16.65	20,14	0.23	52.83
3	MILD/UNSPEC PREECLAMPSIA	3.65	3.31	3.57	3.18	0.00	14.18	1.93	3.54	4.56	14.18	B . I	22.1
į	THRESTENED PRES LABOR	72.64	26.	6.20	19.59	0 0	23.63	5.55	7.08	4, 12 36, 38	51,55	<u> </u>	16.85
Ī	THREATENED LABOR COSTUMS	3.85	0.7	1.88	1.91	0.00	21.73	Σ.	26.00	5.01	56.00	6.20	€1.4 1.19
<u> </u>	EARLY ONS! I DELIVERY (+37HKS)	5.99 88	7.51	1.89	9.50	0.00	9. E	7	22.83	3.22	22.83	0.74	66.58
*	INFECT GUITRINT IN PREGNANCY	3.31	2.86	: C	6.99	3 E	5.08 1.08	£ 5.	5. c	0 F	(E .	무 년 일 기
9		3,116	2.1.2	T. 2	PC.5	B	£ Z	£ .	5	+	. T.	Ē	

SECTION H: FACILITY DATA
TABLE 1. NEOCEM DISPUSITIONS PER 10K
DIRECT CIME DAIN: CRUDE RRIES

1.73 MARTEZION RATEZION RATEZI		DINECT CINE DITH CXDDE N	CRO HSC	CRO BAMC	CRD EAHC	CRD FAMC	CRD LAMC	CRD HAMC	CRD TAHC	CRD HBAM	DEBNI DESH	GGC XGM	2	7
March March Case March Case March Case March March Case March Case March Case March March Case March March Case March Marc			ROTE/10X	RATE/10K	RITE/10K	RATE/10K		RATE/10K	RAIE/10K	ROTE / JOK	PATE/10K	0011		
### PRESENT MJO VERSION 3.26 1.83 9.19 1.75 0.00 5.65 7.18 5.25 5.01 7.18 9.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	3	DELIVERY IN NORMAL CASE	23.22	1.8	25.73	9.65	0.00	22.57	47.0	24 10	7			
### USEC ESSENTIAN SECTION 6.80 4.11 7.14 6.80 0.00 13.54 18.0 9.67 17.18 18.0 0.00 13.54 18.0 9.67 17.18 18.0 0.00 13.54 18.0 9.67 17.18 18.0 0.00 13.54 18.0	j	BREECH PRESENT M/O VERSION	3.26	1.63	9.19		0.0					0.00	_	1
FUNDER FERT. BEGINTAL DISTRESS. 12.35	3	PREVIOUS CESPRIAN SECTION	6.80	-	-		8 8				10.0	8.7	_	6.73
Prince SETIL GROWTH 3.20 0.69 6.01 2.22 0.00 3.01 5.09 28.00 0.18 30.04	3	FEIGH DISTRESS	2		4		3 6				.0.	9.67		5.53
EXCESSIVE FETAL GROWTH 4.32 EXCESSIVE FETAL GROWTH 5.22 EXCESSIVE FETAL GROWTH 6.15 EXCESS	ğ	PANNE SETTLE SPANTE					38	7.0)6 P	19.04	10.74	36.90	_	14.48
Color Colo	ľ	RUCEGETAE CETO OBOLITA			5	2.25	90.0	5.01	5.89	28.00	0.18	28.08		6.82
UNBILITY. CORREST CONTRAINT 31.22 0.04 0.04 0.04 1.04 1.05 0.04 0.04 1.04 1.05 0.04 0.04 1.05 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0		CACKSOLVE FEITH DROWIN		2.3	2.0	2.38	9	4.04	2.87	93.87	0.18	93.87	_	40.00
UNDILITIAL CORD ENTRHUNCK 6.77 5.56 7.51 5.72 0.00 0.07 1.51 21.61 0.90 71.61 0.14 0.14 0.14 0.14 0.15 0.14 0.14 0.15 0.14 0.15 0.14 0.14 0.15 0.14 0.14 0.15 0.14 0.14 0.15 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.14		DINJUNSTEC DIERIME INERTIM	3.55	9.46	0.94	1.91	0.0	0.1	3.63	37.35	96.0	35 35		200
UND CORRECT LATE CANDER NING AND	?	UMBILLICHE, CORD PROUND MECK	6.77	3.66	7.51	5.72	0.00	0.07	1.51	21.61	0.90	21.5		100.00
STATE CARRELING PERINEUM 6-15 3-19 3-76 1-43 0-100 6-70 6-61 5-37 5-19 6-61 0-100 0-	3	UMBILICH, CORD ENTANGLENENT	3.75	6.17	6.57	5.24	0.00	0.21	0.68	2. 3	2			
SUD DEGREE LACERRITION PERINEUM 6-41 2.17 3.19 2.07 0.00 6.21 16.84 0.85 4.66 10.00 0.00 0.00 0.00 0.00 0.00 0.00	?	1ST DEGREE LACERATION PERINEU	H 6.15	3.09	3.76	1.43	0.00	6.70	8	2		7.5		61.6
Major Regrete Lacerration Pertureint 5.22 0.91 9.75 1.59 0.00 7.76 11.71 5.25 2.51 1.73 0.83 4.56 1.73 0.83 4.56 1.73 0.83 4.56 1.73 0.83 4.56 1.73 0.85 2.75 1.70 0.85 2.73 6.01 0.19 0.70 7.75 3.24 0.70 3.66 5.73 6.01 0.19 0.70 2.26 2.11 5.49 1.50 0.10 0.19 0.70 3.76 3.76 1.50 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.15 <t< th=""><th>Ī</th><th>2ND DEGREE LACERALION PERINEL</th><th>E-42</th><th>2.17</th><th>-</th><th>200</th><th>6</th><th></th><th></th><th></th><th></th><th>10.0</th><th>_</th><th></th></t<>	Ī	2ND DEGREE LACERALION PERINEL	E-42	2.17	-	200	6					10.0	_	
OFFICE CELLULITIS/MISSLESS LEG 3.81 4.57 5.79 1.00 6.76 11.71 5.45 5.73 6.01 3.10 0.00 6.76 11.71 5.45 5.73 6.01 3.10 0.00 6.76 5.73 6.01 3.10 0.00 6.76 5.73 6.01 3.10 0.00 6.76 5.73 6.01 3.10 0.00 6.76 5.73 6.01 3.10 0.00 6.76 5.73 6.01 3.10 0.00 6.76 5.73 6.01 3.10 0.00 6.76 6.73 6.01 3.10 0.00 6.76 6.73 6.01 3.10 0.00 6.76 6.73 6.01 3.10 0.00 6.76 6.73 6.01 3.10 0.00 6.76 6.73 6.01 3.10 0.00 6.76 6.73 6.01 3.10 0.00 6.76 6.73 6.01 3.10 0.00 6.76 6.73 6.01 3.10 0.00 6.76 6.73 6.01 3.10 0.00 6.76 6.73 6.01 6.70 6.70 6.70 6.70 6.70 6.70 6.70 6.70	3	300 DEGREE PATERATION PEDINCH	A 23				9 6	77.0		CR.O	4.55	15.84		11.79
OSTGORGINETIS STUDIOS 25 LEG	2	Orugo Cellin tric concern of				.03	3	9	1.7	5.25	2.51	11.71		13.70
OUN SPECIAL DISCRIMENTAL DISCRI		Office Cercotification 25 Leb	3.6	, c	10.4	3.18	4.72	3.24	02.6	3.66	5.73	0.9		60
UNIVERSITY INTOLERING RICHES 2.29 10.14 6.67 4.44 3.88 7.19 1.83 3.76 10.14 1.00 UNIVERSITY INTOLERING RICHES 2.18 16.46 5.44 3.88 7.19 1.83 28.11 7.00 UNIVERSITY INTOLERING RICHES 2.18 16.46 2.40 3.60 2.79 3.78 15.04 7.00 UNIVERSITY RICHES 2.18 16.46 2.40 3.60 3.81 5.65 1.95 2.69 8.60 1.95 UNIVERSITY RICHES 3.78 15.04 17.10 3.91 5.66 1.95 3.78 15.04 17.04 3.78 15.04 17.04 UNIVERSITY RICHES 3.78 15.04 17.04 3.60 3.81 5.65 1.95 2.69 8.60 1.95 UNIVERSITY RICHES 3.78 15.04 17.04 3.65 3.58 3.58 3.58 3.58 3.58 3.58 3.58 3.5		USITE UTINE I I I S	3.59	16 .68	1. Ö	24.63	6.93	5.26	2.11	5.49	19.70	24.63		96
DISPLACEMENT INTURERIENT DISC 5.18 16.46 26.49 14.30 15.91 8.11 7.25 4.03 28.11 4.13 11.00 22.00 2.79 3.70 15.01 14.13 14.03 28.10 14.20 2.79 3.60 2.79 3.70 15.01	2	ULM SPEC INT DERFINGEMENT KNEE	4.7.	5. 23	10.14	6.67	4.4	3.88	7	.0				
LUNBOUT ISSUED A 14 1 1 10.52 11.12 10.02 3.60 2.79 3.78 15.04 14.01 2.79 3.78 15.04 14.01	22	DISPLACEMENT INTULKIBRAL DISC	5.18	16.46	26.48	14 30	9			36		F1 - 01		
SYMOUTISTERNOSWINUTITS 3.61 4.23 4.23 4.24 4.25 4.27 3.78 15.04 2.79 GRNGLIN CVST 3.61 4.23 4.66 1.50 3.84 4.66 1.95 2.66 1.95 2.79 MALLIA VALIGIS 3.77 2.17 2.25 3.05 1.90 4.66 2.32 4.66 1.95 5.74 1.89 SYNCOPE FRO CRITIFY 3.32 9.94 5.02 6.83 9.43 3.67 2.17 1.89 7.94 1.71 10.33 5.80 10.26 5.22 7.21 4.76 20.24 7.94 1.74 CONVILLIBRY 1.71 10.33 5.80 10.26 5.22 5.21 4.76 20.24 7.02 1.74 CHEST PRIN 1.32 4.60 1.61 9.69 12.75 1.71 1.71 1.71 2.72 ABRODILIARIA 1.11 1.02 5.55 5.45 1.74 3.66 3.56 3.56 3.5	Ž	LUMBAGO	7	-					C .	ה. ה	28.11	78.11		6.9
GRINGLION CYST GRINGLION CYST	2	COMPUTATIONS			20.00	11.12	10.82	3.60	2.79	3.78	15.04	15.04		5.38
MILLY VRIGORY 3.57 2.18 1.50 5.24 3.05 1.90 4.68 2.32 4.66 5.24 1.50 5.20 5.24 1.50 5.20 5.20 5.20 5.20 5.20 5.20 5.20 5		CONC. TON COOL	10.0	67.5	6	~ ·	8.60	3.81	2.66	1.95	5.69	9.60		5
MULTON WILDING 1937 2-17 2-25 7-21 5-15 2-42 1-03 4-40 7-24 1-03 5-15 2-42 1-03 4-40 7-24 1-03 5-15 2-16 1-03 4-40 7-24 1-03 5-00 6-03 9-43 3-65 3-55 9-45 1-03 5-00 1-04 3-65 3-55 9-45 1-04 3-65 3-55 9-45 1-04 3-65 3-55 9-45 1-04 3-65 3-55 9-45 1-04 3-65 3-55 9-45 1-04 3-65 3-55 3-65 3-55 9-45 1-04 3-05 3-05 9-15 1-04 3-05 3-05 3-05 3-05 3-05 3-05 3-05 3-05	í	CHARLE OF LESS	2	8. P	1.50	5.24	3.03	1-90	4.68	2.32	4.66	A 24		
SYNCORLINGE RAD CRILINGE TO 5.32 9.94 5.02 6.03 9.43 3.67 1.44 3.66 3.58 9.94 1.44 0.00 0.00 0.00 0.00 0.00 0.00 0.0	8	MAILLUX VALGIUS	3.57	2.17	2.52	7.94	7.21	5.15	2 42	- 8	4			
CHEST FRIM 19.25 4.60 1.71 10.33 5.88 10.26 5.22 5.21 4.76 20.24 50.24 1.71 (CHEST FRIM 19.25 49.69 10.26 5.22 5.21 4.76 20.24 1.71 10.32 5.45 11.71 10.32 5.45 11.71 10.32 5.45 11.71 10.71 10.62 27.22 79.59 1.51 10.71 10.71 10.75 10.62 27.22 79.59 1.51 10.71	Ž	SYNCOPE FIND COLLIFY.	3.32	9.94	5.05	6.93	9.43	3.62	-	7				
CHEST PAIN 19.25 49.60 40.76 47.19 23.02 9.45 1.51 10.62 27.22 49.50 1.71 10.024 1.71 10.024 1.71 10.024 1.71 10.024 1.71 10.01 10.02 10.024 1.71 10.0	2	CONVECSIONS	4.60	1.71	10 33	9	30 01			,		L6.6		5
ABRODITION POLITICAL TO TAX TO	500	CHEST PRIN	2C E1		20.00	9 5	97.50	22.6	2	7.76	20.24	20.24		11.01
	5	MINOS SALES		00.00	01.0		20.62		1.5	10.62	27.22	19.60		12.83
TRINGENERAL TRAINERS, MET 2012 - 6.12 - 6.13 - 6.15	9	The control of the co		11.34		3.63	12.76	12.49	7.55	5.86	14.3)	16.67		-
BO DHOTE	2	ANTENNAMED TENNESS OF STAINS	2	6.7	2	4.93	6.65	2.61	ī.;	n.31	5.11	1 t. 'B		; ;
ייי לאנו (אני אני אני אני אני אני אני אני אני אני	_	-											Œ	NA9/
													DX1 S.XU	11000

SECTION H: FALLLITY DATH
FABLE 2. HEDGEN DISPOSITIONS PER 10K

TABLE	2. MEDCEN DISPOSITIONS PER 10K DIRECT CARE DATA: ROJUSTED R	RATES		!						3		1
	 	D. BRAC	ROJ ERMC	ROJ FANC	RATE/10K	RATE/10K	RATE/10K	ROFE/10K	ROTE/10K	RATE	? .	RATIO
2	STERILI 29110M	5	37.78	16.27	13.25	33.29	12.07	22.33	20.06	37.78	12.07	3.13
3	PHIENGIAL SCREENING	0.0	3.87	0.00	0.00	0.22	6.03	86.58	0.20	56.58	00.00	80 6
5	SINGL INFRNT BORN IN HOSP	7.7	122.85	140.84	0 1	166.10	257.51	134.66	293.43	34 19	- F	20.00
? !	OTH PLASTIC SURG, COSMETIC MPP	2 7	62.	1.01	10.00	5.70	7.27	10.28	9.00	11.84	4.09	2.83
į	RETERCACE MAINT CHEMOTHERAPY	16.98	21.70	11.41	9.4	14.03	10.01	9.03	91.93	91.93	9.03	10.18
2	FOLLOW-UP EXPM. SURGERY	¥:	26.03	22.57	14.37	8. 6 8. 8	7.93	10.26	95.78	95.78	8 6	19.57
25	F/U EXM. DIMEN INEMINENT DAKEBUGION SUSP CARDUASC DIS	2.42	£ 4,	3.59	5.78	3.0	14.31	14.59	9.17	14.59	2.42	6.02
	DBSERVATION OTH SPECIFIED COND	15.44	10,30	15.19	13.82	14.58	10.91	31.51	18.38	99.38	10, 30	60 . 20 . 30 .
8	INTESTINAL INFECT, OTH ORG NEC	23.33	10.16	16.44	11.04	4.03	3.76	4.0	60.0	49.33	0.61	80.53
3	MTLV-III/I AV NOS	24.70	20.53	16.67	76.26	0.46	0.06	0.12	52.87	52.87	0.06	025.51
9523	WARTCELLA W/O COMPLICATIONS	5.17	1,65	2.02	5.22	1.17	0.50	£ .	1.88	5.17	2 7 7) (F
65.3	VIREL INFECT, NOS	11.85	11.96	6.53	14.38	5.45	3.57	3.33	1.43	5.	1	2.3
Ę	CANCER, BREAST, FEH. NOS	1.4	8.52	4.66	10.64	4.96	6.4	5.67	9.61	9.61	1.47	6.55
50	CANCER, PROSTRIE	4.98	6.18	12.0	7.33	2.90	3.07	5.05	12.26	12.26		5.5
	BENIGN MEDILHSM, LULUM LEIDMYDMA, LIFERUS, HUS	3.15	4.5	6.10	4.92	2.76	5.63	4.3	13.60	19.60	9	7.10
2765	VOLUME REPLETION	7.33	23.33	3.06	3.45	6.37	1.05	14.02	11.79	23.33	g	22.31
600	ALCOHOL DEPENDENCE	1.29	46.73	98. • :	23.48	4 . 4 4 . 4	25.53	37, 47	3.28	£ 5.3		66.93 10.93
80	ADJUST REACT, BRIEF DEPRESSIVE	0.21	28.97	7.53	50.10	9	10.10	7.28	18.30	28.97	0.21	1-11.02
20.5	ROJUST REACT WADIST OTH ENOT	0.00	9.95	13.05	19.00	4. A	 	9.53	6.24 00.24	6.01	97.0	5.74
	CHKPHL TUNNEL SYMPKUME	24.83	15.59	20.39	20.95	9.63	9.83	16.16	27.44	27.41	8.83	3.03
36.29	OTITIS MEDIA NOS	17.70	1.68	60.95	15.72	6.71	7.50	4.35	6.97	26.03	4.35	3.5
===	INTERMEDIATE CORONARY SYNDROME BAGING CITAGO GMO INCRES	6.6	8.4	7.19 8.25	3.67	4.27	1.62	2.63	7.98	9.25	1.1.2	5.10
7	CORONARY ARTERIOSCLER	32.09	12.13	12.45	53.62	5.62	3.09	9.08	81.34	81.34	9.03	26.36
4149	CHRONIC ISCHEMIC HEART DISEASE	0.0	5.4	1.42	16.97	1.98	12.13	E1.13	66.59	66.59	60.08	6.43 2.33
	CONGESTIVE MERRI FALL	10.16	12.07		8.34	8.20	6.95	7.91	10.11	12.07	3.45	3.50
7	ACUTE PHARYNGITIS	13.65	17.08	2.51	₹.03	0.90	0.36	11.69	0.62	17.09	0.36	18,05
3	ACUTE TONSILLITIS	20.39	2.97	0.79	10.20	2.64 2.64	0.52	36.45	1.25	54.19	ر 10.00	76,28
\$ 2	DEVINTED WASAL SEPTUM	25.62	10.98	11.64	4.4	10.13	4.64	2.96	5.37	25.62	2.46	8.37
44	CHRONIC TONSILLITIS	72.01	2.33	18.13	e, 1, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	4.66		5.17	3.50	18.13	E	2, 23 22, 23
Ē	WYPERTROPHY TONSILS/ADENDIOS PARIMONIA, OPGRASH INSTRO	36.62	34.65	6.62	20.18	9.05	6.29	15.14	15.95	34.65	6.23	5,51
ŧ	BRONCHI TI S	3.09	5.64	1.83	2.09	3.06	0.52	2.57	0.92	5.04	0.72	11.29
ŧ	RSTHMA NOS	11.67	20.65	20.79	9.97	9 7 7 a	N 4	12.4	20.45	10.55) 	20.4
F	DISTURB FOOTH ERUPTION	10.90	5.54	1.47	94.04	25.42	14.47	1.59	9.65	25.42	7	17.29
5	PINOMILLES TOUTH POSITION	0.0	12.68	19.77	00:0	2.7	7.0	0.12	0.61	19.77	00	25 36
	GRSTRITISAGENFERI	1.36	14.99	1.33	4.95	3.27	2.79	0.50	43.27	43.27	0.60	72.33
\$	ACUTE APPENDICITIS MAD PERITON	9.9	6.9	6.53	5.98	3.63	6.92	6.10	4.77	8.81	3.61	2.43
	INCUINAL HERNIA GASTROFATERITIS	11.95	14.99	12.41	20.78	7.11	5.16	13.36	13.31	14.99	6.15	2.43
3	DIVERTICULA OF COLO	10.30	13.77	5.84	1.94	3.83	14.20	2.72	9.32	14.20	2.72	5.22
	CALCULUS GALLBLDDER MZOTH CHAL MENORRHAGE GI FRACT NOS	4.6	7.02	4.31	7.89	5.33	1.10	6.69	11.25	11.25	1.0	10.26
300	PVFLONEPHRI I I SZPYONF	3.66	3.69	5.05	5.20	5.19	W. W.	£6.4 6.4	4.13	5.19	, 34 1	1.55
	CALCULUS OF KIDNEY	4.19	5.26	3.25	2.91	3.30	4.20	6.24	15.60	15.60	2.91	5.36
2990	URINARY TRACT INFECTION	7.22	A. 9.	5.07	6.83	2.61	5.23	6.39	9.29	9.29	20.8	3.56
39	MVPERPLASIA OF PROSTATE REDUNDANT PREPICE/PHINOSIS	1.78	9.59	, v	12.79	4.53	1.63	. 4	3.50	9.59	1.63	5.84 84
6101	DIFFUSE CYSTIC MASTOPATHY	9.24	10.76	0.35	1.48	2.17	18.87	9.4	6	19.87	0.35	54.64
¥	PELVIC/PERITON MOMESIONS, FEM DYSPIASIR OF CFRUIX	6.3	12.69	3.00	2.62	1.85	5. E	2.76	9.09	42.69	1.85	3.02
5	SYMPTOMS/PAIN FEM GE	6.92	7.65	12.66	3.02	7.91	9.6	2.42	6.67	12.66	2 42	5.24
į	MISSED ABORTION ,	4.61	2.03	5.54	0.40	1.8.1	12.49	2.83	2.08	12.49	0.4	10.94
Š	SPONTANEOUS ABORTION	9.10	11.84	12.97	2.03	12.91	12.87	19.00	14.4	19.85	0.6 6.0	9,76 5,76
	MILD/UNSFEL FREELCHESIN	1.83	9.03		0.00	3.77	13.32	6.3	7.00	43.32	1.83	23.69
1	THREATENED FREM LABO	12.25	5.95	72.96	0.0	24.81	. v	145.14	10.66	145.14	5.82	24.93
<u> </u>	EMRENIENEU LABOM KYJONKSZ EMRLY ONSFT DELIVERY (+37WKS)	9.12		10.03	0.8	9.68	S.00.2	22.38	3.63	22.38	1.76	12.74
9	PROLONGED PREGNANCY	2.63	27.38	4.28	0.00	5.35	2.6	24.63	0.63	97.38	Ē. Ē	- - - -
1 9	ABBECT OF TRIEF IN PRECINCY	2.61	1.51	E E .	9 8) E	Ξ.	7.95	7	Ē	

SECTION R: FHCILITY DATA
TRALE 2. MEDCEN DISPOSITIONS PER 10K

	DIRECT CARE DATA: ADJUSTED	RATES										
		ROJ BANC	Ş	Ş	ADJ LAMC	ROJ HAHC	RDJ TRMC	ROJ MBNHT	ADJ WRAMC	HRK ADJ	MIN POJ	MAX/MIN
		PATE/10K	RAI	RA	RATE/10K	RRIE/ 10K	RA		RAIE/10K	RATE		Retto
3	DELIVERY IN MORNAL CF	12.24			0.0	23.68			85.50	85.50		2.01
į	_	2.00			0.0	6.03			2.80	9.48	2.00	
Ĭ	PREVIOUS CESMRIPM SEC	¥ •			0.0	4.21			11.69	11.69		7
Ĵ	_	4.54			8.0	14.22			12.00	34.35		7.56
j	_	0.75	3.5		0.0	5.24			0.20	27.51		135.62
į	EXCESSIVE FEIGH GROWI	2.74			0.0	5.03			0.21	92.14		433.89
Ë	_	0.50		2.34	0.0	0.15			0.41	36.73		249.49
Ī	UMBILICAL CORD PROUMD	7.07		7.02	0.00	0.0			1.03	21.24		293.21
Ę	_	6.72		6.41	0.00	0.22			0.00	6.72		
3	1ST DEGREE LACERATION	3.35		1.74	0.0	6.30			6.24	7.6.7		4.59
Ī		2.36		2.25	0.00	6.41			5.55	15.50		19.41
Ŝ	3RD DEGREE LACERATION	1.01		1.96	0.00	9.12			2.83	10.42		10.35
Ž		4.95	6.26	3, 19	4.68	3.30	3.37	3.66	4.90	6.26	3. 18	1.97
7153	OSTEOPRINEITIS	13.23		19.14	4.33	2.05			14.89	19.14		12.25
7178	OIN SPEC INT DERPNGFHENT KNFF	7.7		11.42	12.06	4.83			3.30	11.48		=
ä		72.53		17.67	21.79	9.03			23.30	28.83		2.0.7
7.		5.72		14.16	15.88	4.10			12.38	7.15		12.9
7270		4.67		5.03	3. 16	4.00			2.26	5.51		2 86
737		3.69		6.55	4.36	2.12			4, 12	6.55		4.22
Ŗ		2.51		96.8	65.6	5.68			3.53	96.6		6.4
2		9.32		5.38	7.66	3.58			2.76	3.32		6.83
2	_	1.87		6.89	11.03	5.36			23.60	23.60		12.61
	_	36.64		77.49	14.36	9.39			20.84	33.86		72.13
2	•	12.19		5.30	14.03	12.89			13.21	19.57		3.42
9240	INIDIA PORTOR INCHES, MICARC	5.2		Ξ.	<u>د</u> -	<u>د</u> -				5.5		
	-										MI HHI IN	NA:17
-	-										BIN 1 18 1 1 18 11	1 11115 13

SECTION IS FACILITY DATA FAMLE 3. MEDGEM DISPOSITIONS PER 10K

TAGE E	3. MEDCEM DISPOSITIONS PER 104 DIRECT CARE AND CHAMPUS DATE	COMBINED:	E RAT												
	CR	ID HSC	CRD BRING C	Ε¥	CRD FAMC		CRD MAHC	CRD 1AM	2 2	CRD CRD	URAH!	MOX CRI	¥ 5	2 2	X = 1
282	STERILIZATION	20.82	3.48	36.91	3	7.21	2	2		6	0.59	36.81	`	2	9
5	MNTENNTAL SCREENING	15.53	0.0	7.0	0.00	0.00	0.21	ō.1		~	0.19	67.87	c	00	
8	SINGL INFORT BORN IN HOSP	72.12	92.68	123.40	112.01	39.39	172.26	272.6			62.6	.72.66	Ξ'	36	25
	MENDUAL FX PLATE/FIXIN DEUTCE	¥	2.86			6.10		. 6		- un	 	10.25	۲ ۸	9	
Ī	AFTERCARE MAINT CHENDTHERAPY	9.72	23.13	23.65	16.52	15.81	17.14	7.7			1.74	111.74	~	78	4.36
21	FOLLOW-UP EXPM. SURGERY	10.95	37.03	30.05	31.14	23.02	9.6	ις τ 10 τ	2'	۰ ر	9.38	123.38	ió f	5	
	OBSERVATION SUSP CAROURSC DIS	10.4	2.97	2.4	4.77	9.15	3.53	2.5	" <u>*</u>	r ~	2,74	14.80	7 (- 6	
27.10	OBSERVATION OTH SPECIFIED COND	10.46	17.37	10.52	17.32	16.92	15.45	10.2	5,	_	18.31	98.31	2	25	
	CIPEPING INFECT, OTH DRG NET	6.33	17.37	6. 93	12.23	6.66		÷ =	2 ¢	œ v	26. T	17.37	ni q	Σ.	
Į	HTLV-111/10/ HOS	7.0	19.54	3.5	13.98	16.92	0.42	Ö		. ~	1.2.1	J.B. 74	: =	9	
6253	URRICELLA M/O COMPLICATIONS	3.87	2.51	4. T.	1.27	1.66	0.92	9.0	τ.	T (2.15	4.64	ο,	6	
1629	CANCER, BRONCHUS/LUNG NOG	3.49	2.97	2.23	11.28	30.79	9.00	: A	2 10	.	0.95	30.35	, v		
£ 2	CANCER, BREAST, I'FH, HOS	3.55	2.24	9. 19	7.15	20.80	6.07	-	9	=	1.82	20.80	٠.	5	
	DENICK, PRINCIPLE	9.25	7. 65 24. 65		5.50	50.00 E8.00		± 4	'n			29.85		£ a	
219	LEIONYONR, UTERUS, HOS	3.83	9.69	9.6	6.67	5.55	3.10		u T		26.0	20.95	ý n	2 2	
2765	VOLUME DEPLETION	5.82	6.97	23.23	5.08	2.77	6.70	- ;	Ι;	6	2.83	23.23	-	36	
	DRUG ARUSE, ALCOHOL	11.07	. A. A.	2.03	9.10	2.22	11.00	. √	£ 5		: E	12.54	<u>م</u> د	چ چ	
8	ADJUST REACT, BRIEF DEPRESSIVE	6.90	0.91	27.39	5.72	19.97	5.85	13.1	=		2.30	27.33	: =	6	
200	ADJUST REACT HADIST OTH FROM	5.22	1.26	9.59	7.63	6.93	3.67	2.5	•	. ب	(; ;) 	12.24	-	3	
r F	DEFERENCE NOS	10.23	39.20	10.32	34.64	13.31	5.57	v, ₹	4 7	יט ע	5.41	11.31	(°	;; ¥	= =
3623	OTITIS MEDIA NOS	2.88	15.20	4.89	20.34	9.99	6.35		•	ف ا	6.45	20.34	•	9	
=;	INTERMEDIATE CORONARY SYNDROHE	1.66	12.57	10.71	13.51	6.93	15.31	Ē.	œ r	6.	4.63	15.31	-	9.	
7	CORONARY ARTERIOSCLEROSIS	11.09	4.31	49.65	53.07	104.57	9.53	2.2	ייים מ	. •	0.61	10.01	- ^	2.2	
÷	CHRONIC ISCHEMIC HEARY DISENSE	4.84	0.11	5.63	2.22	31.62	2.40	6	•	· w	4.91	94.31	0	=	
\$ \$	MIRIAL FIBRILLATION/FLUTTER CONGESTIVE HEADT FAILURE	5.33	17.71	1.45	11.12	29.12	9.59	~ ~	•	ın u	9.52	29.12	~ 7	~ :	
*	ACUTE PHARVNGITIS	2.22	6.93	15.40	1.43	1.39	0.71	5.0	`=	٠.	0.72	15.40	ro	2.0	
¥	ACUTE TONSILLITIS	1.5	0.90	2.62	0.48	3.88	2.19	0.9	~ ;	~ (1.43	3.68	0	4	
1 2	DEVIATED NASAL SEPTIM	90	12.83	20.3	90.90	2.50	1.46		٠,	N -	2.33	50.34	- - ^		
4	CHRONIC TONSILLITIS	5.78	9.0	2,82	13.19	1.94	4.23	in in			3.22	13.19	; -	5	
-	PVFENTROPHY TONSILS/RDENGIDS PNEUMONIA, ORGANIN HASPID	3.85		2.50	98	3.61	4.6	6.7	- 4	m V	5.58	15.58	۸ ت	8	
ţ	BRONCHI TIS	Ŧ	2.29	5.63	1.59	1.66	2.36	0.6	~	ص د	1.07	5.63	- ၁	9	
÷	ASTEMM NOS	į,	12.23	21.41	20.66	6.43	5.78	9.5	21:	ıo ı	0.39	21.85	in (82	
350	DISTURB TOOTH ERUPTION	Ţ	6.96	5.26	0.95	97.10	21.23	.0.0	-		0.74	97.10	v o	2.5	
	PROMPLIES FOOTH POSITION	۲ (9.4	11,64	11.4	0.0	= ;	2.1	۰.	~ .	0.72	11.64	0	00	
	GASTRITIS/GASTROFNIERITIS NOS	ď	÷ •	9 25	5.08	16.61	9.0	ָרְיָּרְיָּרְיִּרְיִּרְיִּרְיִּרְיִּרְיִּרְיִּרְיִ	~ _		2.4	22.4	- - c	. z	
Š	ACUTE RPPENDICITIS NO PERITOR	ម	98.9	6.76	5.08	4.16	4.02	8.5			5.19	8.53	•	6.0	
	GASTROENTER! TIS		9.83	35, 12	10.17	36.89 12.76	19.76	# .F.		.	7.93	47.93	9	9 4	
3	DIVERTICULA OF COLON	ທ່	16.00	14.65	9.69	10.26	5.08	9.5	N		2.89	16.00	Ň	66	
	CMLCULUS GMLLBLODER M/OTH CHOL MEMORRHAGE GI TRACT NOS		5.71	15,78	6.51	14.42	6.42	ق و. د و	5 ~	~ v	9.13	15.78	~ ⊂	2.5	
8	PVEL ONEPHRI I I S/PYONF PHOSIS	m	4.1	3,94	4.93	4.99	5.55	2.6			4.18	5.22	m	2	
	CALCULUS OF KIDNEY	n n	9.0	3,01	3.02	2.50	1.83			₹ 0	9.03	10.63		69.	
	URINGRY TRACT INFECTION	Ť	8 . 47	9.20	6.04	98.8	2.89	5.1			0.92	10.92	Ň	68	
3	REDUNDANT PREPUCE/PHIMOSIS	ri 🔻	18.17	15.03 8.83	3.37	6.6	4.16			N FO	2.87	97.58	ń -	~ ~	
9	DIFFUSE CYSTIC MASTORATIVE SELECTIONS		11.66	12.02	0.48	2.50	2.47	7.		1	2.15	7	0	90	0.26
	PELVIC/PERITON MOHESTONS, FFM OVSPLASIA OF CERVIX	, t	2.40	2.5	9.06	0.55	2.61	T A		T -	3.07	13.07	0-	55	
ŝ	SYMPTOMS/PRIN FEM GENITAL		5.94	9.20	10.17	1.94	7.20	7		•	7.88	10.17	-		
3	MISSED ABORTION	3.27	7	2.4.5	4.61	1.66	1.59	. T		m m	1.79	7.91		9 6	
5	SPONTANEOUS RBORTION	11.17	9.11	12.96	10.33	1.39	12.13	15.5		1	6.83	20.51	-	36	
3	MILD MYPERF HESIS GRAVIONRIM	3.32	1.60	9.6	2.70	0.33	3.53	23.2		ro	4.66	53.78	c c	55.0	
<u>;</u> ;	THREATENED PREM LABOR	22.82	11.20	7.14	18.75	0.83	23.70	7.93		•	6.35	148.19	. 0	.83 17	9.03
3	ERRLY ONSFT DELIVERY (+37HKS)	6.10		3.19	8.10	1.94	99.6	. e		N IO	3.22	22.95	<u>-</u> `∈		1.92
į	PROLONGED PREGNANCY INFECT GU TRACT IN PREGNANCY	6.36 3.36	2.40 2.85	78,32	3.50 6.99	2.50	5.23	10.00 10.00	75.11		52.0	78.32	= =	22.0	Ξ.
6.468	MINI CLUE FOL FEST IN EPEGNEY	ت. ق	2.73	15.2	9°. '18	0.28	7.93	#	<u>.</u>	_	÷	7. <u>1</u>	=	٠ ج	:

SECT	SECTION B: FACTLITY DATA												
2	TMBLE 3. HEDCEN DISPOSITIONS PER 10K	C COMBINED:	CRUDE RAT		,								
		CRO HSC	CRO BRINC		CRO FAMC CRO	O LAMC CRD	10 TO		CRD MBRMC	CRD WRAHC	MOX CRO H	MIN CRO	EXX.E
3	DELIVERY IN NORMAL CASE		11.43	25.92	10.17	5.55	23.84	6.22	24.17		2.00	5.55	8
3	BREECH PRESENT W/O VERSION	3.37	1.83	3.19	2.03	1.39	6.00	7.55	5.37	5.01	7.55	1.39	£.6
3	PREVIOUS CESMEINN SECTION	6.01	- T	7.51	6.83	3.61	4.66	7.55	2.69	10.03		2.69	3.73
3	FEIM. DISTRESS		4.1	6.45	9.74	2.50	14.04	39.6E	19.04	10.92		2.50	15.88
3	POOR FETRL GROWTH	3.53	0.69	6.01	2.25	0.00	8.08	5.09	28.08	0.18		0.00	
1	EXCESSIVE FETAL GROWTH	%	2.51	0.75	2.38	0.0	4.87	3.05	93.87	0.18		0.00	
2175	DINJUMSPEC UTERINE INFRIIA	9.33	9.46	0.94	2.02	0.00	0.21	4.31	37,35	0.36		0.00	
1693	UMBILICAL CORD PROUND NECK	6.82	3.66	7.51	5.72	0.00	0.28	1.66	21.61	0.90		0.00	
6633	UMBILICAL CORD ENTINGLEMENT	3.86	6.29	6.57	5.40	3.33	0.78	1.06	2,32	00.0		00.0	
9	IST DEGREE LACERALION PERINEUM	ف	3.09	3.76	1.59	2.72	8.54	9.59	5.37	5.13		1.59	6.04
7	2MD DEGREE LACERATION PERINEUM	ف	5.29	3. 19	2.25	2.73	6.77	17,75	0.85	6.9		0.85	20.22
27	3RD DEGREE LACERATION PERINEUM	ف	1.03	10.33	1.59	0.28	7.90	11.86	5,25	2.63		0.28	12.75
6.826	OTHER CELLULITIS/ABOA FSS LEG	3.97	₹.69	6.01	3.34	4.72	3.39	3.70	3.66	5.73		7.34	1.80
7159	OSTEOMRTHRITIS	4.03	16.69	1.89	24.95	6.93	2.3)	2.19	5.74	50.05		1.88	13.28
7178		•	2.23	13.14	6.43	*	3.95	7.25	1.93	3.94	10.14	1.83	5.54
7221	DISPUBLIENT INTVENTIBLE DISC	5.70	16.69	27.12	14.62	15.81	9.45	7.33	4.15	28.03		1.15	6.95
72.42	LUMBAGO		= -	10.71	11.12	10.02	3.74	2.73	3.91	15.04		2.79	5.38
222	SYNOVI II SZI ENDSYMBOLLI IS		4.23	5.45	4.77	8.60	3.95	5.74	1.95	5.69		1.95	7.9
7274	GRINGLION CYST	3.80	2.96	1.50	5.24	3.05	1.30	1.58	2.32	4.66		1.50	3.49
7350	HALLUX VALGIIS		2.15	2.52	7.94	7.21	5.55	2.42	1.83	∓		1.83	4.34
7002	SANCOPE AND COLL DEST		10.17	6.01	7.79	10.26	4.16	1.53	3.91	3.76		1.59	6.47
7003	CONVUL STONS		2.23	10.52	6.51	11.10	5.71	5.23	5.25	20.77		2.23	9.09
7060	CHEST PRIN	13.67	51.51	42.26	49.83	24.41	15.24	2.27	13.18	28.83		2.27	72.74
200	PRECHING. PRIN		12.23	20.10	10.12	13.04	12.84	7.70	6,35	14.50		6.35	3.17
9340	INTRUCEMENT THEREY, HECTMOS	5.62	0	6.11	1,13	6.13		₹	٠. £	5.45			1, 45
•													

SECTION HE FACELLY DATA FAMILE 4. MEDCEN DISPOSITIONS PER 10K

7.80L.E	1-4. MEDGEN DISPOSITIONS PER 10K	COMBINE	D: NOJUST	ED RATES									;
	¥ &	16/10K	ROIE/10K	RISTE / 10K	ROTE/10K	RATE / 10K	ROTE / 10K	3 2	ROTE/10K	RHIE	RATE	KHI TO	:
282	STERILIZATION	S;	37.72	16.23	13.21	33.23	12.06			37.72	15	9.1	_
\$ 5	CANTENATINE SCREENING	8 8	127.02	96.5	0.00	0.22	280.93			36.46	۰,	•	2
į	OTH PLASTIC SURG. COSMETIC RPP	2	9.6	6.16	15.46	5.62	16.09			33.96	•	6	•
Ş	REMOVAL FX PLATE/FIXT	S	7.70	11.74	10.20	5.75	7.28			11.74	•	2.9	2
	FOR COLLING EVEN CHERO	e c	22.73	11.83	£ ₹	14.79	10.61			95.08	σ₹	0.0	2 2
Z Z	F/U EXM. OTHER TREATMENT	8	17.60	0. 49 0. 49	3.99	3.05	6.47			17.60	, W		. <u>~</u>
125	CONTRACTION SUSP CARD	5. i	7.63	3.63	6.09	3.16	14.21		6.49	14.50	~ 5	g, c	<u>د</u> د
8	INTESTINAL INFECT, OTH ORG	19	10.13	5.51	11.41	1.24	4.02			23.13	•		::-
0	STREPTOCOCCAL SORE TH	2.5	11.50	6:	6.53	2.0	0.72		0.96	49.14	0	69.1	٤:
	MILV-III/LHV NOS	2	1.59	2.5	, t	£	0.56			7.1.b		- ÷	- £
2	VIRAL INFECT, NOS	¥	37.72	13.28	9.16	4.89	6.25		5.54	37.72	· T	~	·
52	CANCER, BRONCHUS/LUMG NOS	35	11.89	6.50	14.63	5.49	3.55			14.63	-	2	٠.
Ě	CANCER, BREAST, FEB.	ę e	6.63	.6.	10.67	5.05 6.05	6. 56 5. 56 5. 56			10.67	~ ~	· =	; <u>-</u>
2113	BENIEN MEDILASM, CHIN	3 %	30.16	70.23	10.06	12.09	10.35			60.43	2 (4		: =
2193	LEIOMYCHA, UTERUS, 1815	₽:	2.92	6.24	4.87	3.01	5.63	4.45		19.55	3.11	9	Ξ;
	PLEONOL DEPENDENCE	2 6	50.00		25.13	20.5	28.30			20.52	- 4		- <u>-</u>
9	DRING ARUSE, ALCOHOL	8	15.90	11.95	10.08	5.03	1.88			19.13	-	101	: ≟
	ADJUST REACT, BRIEF DEPRESSIVE AD MET BEACT MADE OF DEM CHAN	S.	29.93	9.01	45.78	7.25	10.58			45.78	- (6. 6 6. 6	5:
7	CARPAL TUNNEL SYMPOME	4 8	10.05	7.71	9.05	5.03	1.75			10.05	\ -	2 10	<u>.</u> .
5	CHIRRACT NOS	2	15.55	20.36	20.92	9.61	9.86			27.40	œ '	3.0	٤:
	INTERMEDIATE COROHARY	2 %	10.16	9.15	3.40	12.35	2.21			12.35	•	n n	.
113	PNGIMA, OTHER FIND UNSPEC	5	1.38	A. 58	1.31	6.59	7			9.58	-	6.6	Ξ
? ;	COROMARY MRTERIOSCLES	6	76.65	13.12	53.93	7.84	3.99			82.90	m (20.8	2 5
4273	ATRIAL FIBRILLATION// LUTTER	8	10.84	7.02	15.07	7.96	4.63			15.07	7	7.6	<u>.</u> 4
0	CONGESTIVE HEART FILL	99	12.44	3.70	9.19	9.15	7.06			12.44	n	0.0	~
7 7	ACUTE PERREVISITIS ACUTE TONSTILL 1110	ا د د	17.00	2.47	9.88	0.63	0.36			17.00	00	47.5	<u>.</u>
6	ACUTE UPPER RESP INFECT	5	54.04	69.9	6.73	2.43	1.02			54.04	, -	13.0	=
2	DEVINTED MASAL SEPTIM	Ŧ	10.92	11.75	4.12	10.07	1.66			25.44	~	6.0	<u>+</u>
į	HAPERIROPHY CONSTITUTE	8 2	2.89	7.36	97.5	4.56	4.9. E			17.36	~ -	9.0	= :
ŧ	PNEUMONIA, DREAMSH INCPED	3	35.23	14.28	22.22	10.33	6.72	. 91		35.23	ی.	5.2	
\$	BROWCHI TIS	ģ	5.85	2.02	2.50	9.36	0.52	· ·		5.82	0	11.2	Ξ.
į	CHRONIC ATRURY DRSTE	8	21.66	(92.60	9.6	6.63	₹ ₹		22.33		= -	= =
200	DISTURB TOOTH ERUPTI	2	5.53	1.46	190.52	25.31	14.50			190.52	-	1)0.0	= =
2	PNOMPLES TOOTH PUSITION	2 8	12.30	17.03	00.0	1.66	1.53	٠.		17.03	٠.		5
	GASTRI FISAGRATROENIERI	9	15.20	10 T	- F	0.0	2.83			30.34 30.34		2.61	N I
500	ACUTE APPENDICITIS HAD PERITON	2	7.12	6.53	6.39	₹.	7.35			9.70	•	; -	<u> </u>
	INGUINAL MERNIA BASTROFNTER TIS	3 5	36.82	21.49	34.96	18.55	20.62	<u> </u>		41.93	6 4	2.5	æ s
3	DIVERTICULA OF COLOM	7	13.71	5.92	5.07	7.10	14.36	. ~		14.36	۰ ۸	5.0	; <u>E</u>
Ī	CPA,CULUS GRILLBLDDER WZOTH CHOL HEMDBOWGE GT TOACT NOS	2,5	15.02	9.66	2.04	7.68	7.85	2.		15.02	~ -	2.2	T.
ě	PYELOWEPHRITIS/PYOME	18	3.67	5.00	S. 1.	5.21	3.49	• т		5.21	•	. T	2 2
	CALCULUS OF KIDNEY	6	. O. N	2.72	2.13	1.78	6.07			33.77	- 1	19.0	2 5
2	URIWARY TRACT INFECTION	2	9.70	5.21	7.14	2.74	5.39			9.52	n ~	n m	
35	MYPERPLASIA OF PROSINE Bedindbar Borbine / Putmosia	2 4	14.05	N. N.	9.35	5.88	5.63			10.09		3.38	E 9
ē	DIFFUSE CYSTIC MASTOR	2	1.04	0.34	1.47	2.15	19.81			19.61	- 0	54.9	p ∿
¥5	DELVICAPERITUM ADHES	S X	4.20	11.03	0.80	2.85	2.68			11.77	٥.	7.5	∾:
Ş	SYMPTONS/PAIN FEM GENITAL	2	9.11	12.52	2.90	9.03	3.01			12.52		, ,	- ^
	EXCESSIVE/FRED MENSI	9	4.07	7.09	1.54	3.70	6.70			7.09		₹	- :
Ş	SPONTANEOUS ABORTION	8	11.99	12.42	1.92	12.91	13.33			20.11		7 2	2 ≅
Į.	MILO/UMSPEC PREECLAMPSIA	99	3.47	3.69	0.79	15.10	3.93			15.10		Ξ.	÷
į	THRESTENED FREM 1 SBC	8 7	7.99	60.65	0.00	3.80	73.51			41.51			9
Ţ	THRERIENED LABOR COTTUR	3	2.75	2.30	0.77	22.77	3.05			25.35		2.75	: 2
1	ERRLY ONSET DELIVERY COURTS PROFILED	24	2.98	6.6	2.78	10.15	5.93			22.29		ت ت	_
į	INFECT GU TRUCT IN PREGNANCY	3.17	3.81	8.63	00.00	6. 6. 6. 6.	0.06		; ;	0.65 8.65	[] = c		Ę
6 48 8	MONE GLOCATOL LESS IN PPEGNEY	Ę	14.45	£.	ñ. 16	80.05	, a	n. 1	7.7	14:46		1 1.	7

SECTION B: FRCILLIY DATA
TWOLE 4, MEDCEN DISPOSITIONS PER 10K
TABLE 4, MEDCEN DISPOSITIONS PER 10K

	IMPLE 1, HENCEN DESCOSATIONS FER			1									
	DIRECT CHRE PIND CHAMP		S COMBINED	1 00,005	EO RATES								
		_	SEC BRANC RE	D) EPINC	ROJ FRIC	30 LARC	_	PDC TAME	ADJ MBYING	ROJ WRAMC	LOU XHH		INX/HIR
		_	RATE/10K R	11 E/10K	RATE/10K	RATE/10K	RAI	RAL	RATE	RATE/10K	RATE		01111
3	DELIVERY IN NORMAL CASE		12.41	24.3	12.21	7.52		_		85.01			11.31
777	BREECH PRESENT M/O VERSION	3	1.33	3.00	٧.4	I		_		5.67			3.73
3	PREVIOUS CESARIAN SECTIO	z,	4.43	7.13	8.25	2	4.76	2.00	2.64	12.07	12.07	5.64	4.57
3	FETM. DISTRESS		4.50	7.92	10.65	# ·n				12.12			10.11
583	POOR FETAL GROWTH		0.70	5.62	2.45	0.00		_		0.13	_		
9969	쥰		2.70	0.71	2.86	0.0		_		0.21	_	0.00	
56 12	DINJUNSPEC UTERINE INFRI	E 3	0.43	0.88	2.44	0.00				0.40		00.0	
1699	UMBILICAL CORD AROUND ME	Š	3.97	7.07	6.93	0.0		_		1.02	_	00.0	
6633	UMBILICAL CURD ENTANGLEN	EHL	6.71	6.21	6.43	4.43		_		0.00		00.0	
3	¥	RINEUM	3.33	3.56	1.92	3.77		_		6.23		1.92	4.62
7	2ND DEGREE LACERALION PE	PERIMEIM	2.47	3.03	5.63	3.78				5.73	_	0.84	19.58
2575	ĭ	PERINE	1.10	9.77	1.90	0.37		_		3.15		0.37	33.35
6826	OTHER CELLULITIS/ABSCESS LEI	LEG	5.02	6.22	3.34	4.71		_		₹.47	_	3.34	1. Hi.
7159	DSIFORRINRITIS		13.47	- 6	19.97	4.54		_		15.87		1.84	10.10
7170	OTH SPEC INT DERINGFHENT	KNE	4.35	11.43	11.53	11.77		_		3.42	_	1.87	6.28
7221	DISPLACEMENT INIVERTIBLE	: =	22.25	23.87	061	21.35		_		25.40		4.26	7.11
7242	LUMBRICO		2.66	11.29	4 10	15.75		_		12.42		2.15	7.45
7270	SYNOVI LISZIENOSVEROGI 110		4.62	5.50	£. ¥	9.12				2.27	_	1.92	1.7
7274	GANGLION CYST		3.64	1.54	6.45	4.30		_		0 1 .₹	_	1.54	4.20
7350	HWITHX VALGIS		2.17	2.18	9.87	9.51		_		3.54		1.81	4.31
7002	SANCOPE RND 1 DL L DE		9.49	5.91	6.81	8.34		_		2.95	_	1.54	.1.9
7803	CONUUL STONS		2.50	10.77	7.52	14, 43		_		25.33	_	2.50	10.11
7065	CHEST PRIN		40.94	11.98	36.94	15.42		_		22.40		2.76	15.23
7850	PRIOMINAL POIN		12.91	19.75	EB. III	17.73		_		13.43		6.19	
545	INTERMEDIAL TRABET, MC	H 1 / HOT	12.78	6.54	2	11.03		_		 	_	-	
•	:												

SECTION BY FACILITY DATH FAMILE STAY (DAYS)

	E 5. MEDCEN AVERNGE LENGTH OF STAY DIRECT LARE DAIN: CRUDE RATES	CDANCO									1						
ļ	FOR	¥SC 2	FVE DAYS	3 2	DAYS RVE	A Days	ξ¥	DAYS AVE		5 5 5 7	INS EVE	SA SA	OVE DOVS	252		Ī.	51113 50110
3	STERILI 28/10h	ži s	1.74		8.	- 0		۲. ۶	2 .		e,				0,1	0 . 1	£ ;
ļ	SINGL INFRM BORN IN HOSP 3	32.	7.9.4		S 2.	5 è		38	3.80		.53	4.28			26. F	0.0	:-
į	OTH PLASTIC SURG. COSMETIC APP 3	.53	3.08	_	16.	9.17			2.37		-87	3.92			€.	2.37	1 60
į	METERCARE MAINI CHEMOTHERREY	. . .	10.4 100.4		91	•		9 5	3.41		7.5	. T	• •		1.5		7
2	FOLLOW-UP EXIM, SURGERY	2	1.57		. 6.	ю. С		8	2.38		82.	1.90	2.7		7.05	1.57	9
52	DESERVATION SUSP CAROVISC DIS 3	5 5	88.T	-				26.	3.33		9 5	3.95	VΦ		5.03	٠ 	
27.	DOSERVATION OF SPECIFIED COND 2	.52	1.56		•	•		.8.	2.11		25.	5.3			7.07	9.	2.58
2	STREPTOCOCCAL SORE THRONT		2.21			0.0		198	2.75		Ç 2	2.35	2.3			= =	
£	HTLV-III/LRV NOS	76.	2.37			9 1		97.	2.00	_	93.	2.00			12.00	2.110	9.9
	UTBB CHEFFE NO. COMPLICATIONS 3	÷ ¥	5.42		•	5 i		6	40.0 V. V.		2 5	9.16			0.7	6.	₹
1623	CANCER, BRONCHUS/LIPHE NOS 13	.0.	9.76	-		17.8		.79	11.21		1.	12.26			29.17	7	E :
	CANCER, BRENST, FEH, NO. 7 CANCER, PROSTRIF	6.4	10.80		•	6.1.		99.	9.35		0, 5	10.24	9.20		() () () ()	9.5	ī.
2113	BENEGN NEOFLASM, COLON	9.	1.38		٠.	1.6		£.	1.62		.	9.9			9.9	÷.	
2163	DETONYOMB, UTERUS, HOS S LUCI LINE DEPLETION 4	2 6	5.52	so r		6.30		99.	5.7		2.05	4.62			02.7	₹.	1 67
8	ALCOHOL DEPENDENCE 17	27.	4.86	38							26.	27.49	21.72			7.5	
8	ORUG ARUSE, ALCOHOL	8.	3.46	22		13.3	٠		2.77		. 8	₹.86					
2 2	MODUST REACT HADIST DELFESSION OF	82.	00.00	= =		70	-				Ç ~	6 E	5.5			E	<u>:</u>
Ŷ	CARPAL TUNNEL SYMPROME 2	8	2.66		.25	2.3		. ,	1.15		03	3.35	3.45		, , ,	=	3.07
	OPTIME MEDIA MOS	.50	2.25	- (96.				2.25		19:	2.53			4.04	Ξ:	
Ę	INTERMEDIATE CORONARY SYNDROHF 4	. T.	10.76	. r	. Se	, ř.			2.19		٠.	4.25			10.76	2.67	2 1
133	ANGINA, OTHER AND UNSPEC	60.	9.93	ı,	91:	6.5		•	2.96		65.	4.68			9.93	1	7.61
7 4	CURDANIC ISCHEMIC MENDI DISERCE	27.8	11.21	• •	71.	9		•	1.51		5	9.0					ເ ເ ເ
ģ	ATRIAL FIBRILLATION/ILUTIFR 5	2.5	5.84	·w	99	20.0			4.63		5.9	6.33	5.69		6.3)	B	
\$	CONGESTIVE MERRY FAILURE	27.	9.36	6	6.	- A			5.49		10	10.89			10.83	₹.4	2.44
**	ACUTE PHHRYNGITIS 2	8 9.2.		N V	B 2	2.0	N N		2.00		ج وي 3	2.85	7.38		9.23 E	- v 5. 5	2,63
46.59	ACUTE UPPER RESP INFECT	29.	2.08	. ~	1 3	2.5			2.04		٤.	2.49	5.63		5.69	2.13	
2 4	DEVIATED NASAL SEPTIM 2 CHRONIC TONSILITIS	ê £		~ ▼	.	. T			2.02		رين وي د	F	3.97		6.3	9	•
7	HYPERTROPHY TONSILS/ROENDING 2	.0.		m	00	2.8			1.25		.58	2.33	3.02		7.0	: : -	
į	PAREUMONIA, OMENINSH UMSPED SI		7.03	an u	28.5	9 6			4.51		.58	6.90	9.63		9.63	- 1	•
ţ	PSTHMR NOS	. CT	2.53	v 0	3.5	9.6			2.31		, 25 5. 5. 6.	2.71	90.		- 4 - 10 - 10 - 10	2.63	2.03
ŧ	CHRONIC AIRMAY DBSTRUCTION 6	96	6.38	κ.	5.	2.9			9. 76		.51	7.57	6.84		7.91	7. 16	
Ş	DISTURB TOOTH ERUPTION 1	9 4	1.62		<u>.</u> .	·		•	9 5		¥.~	7.7	•		7.50	33	: -
530	ESOPHAGIFIS	2	2.32		1	2.8	· 6		1.93		9	6.10			6.10	1.3	3.16
	GRESTRITIS/GRESTROEMIERITIS NOS 1	66	3.62	- *	58		-		1.33		8 i.	٠. وي. پ			E. 5	5.77	9.05
5363	INGUINME HERNIA	31	4.18	m	24	3.1			2.88		52	5.99	'n			7	
	SHSTRUENTERFTIS	£. 5	3.16	r) (*	90,	<u>د</u> د د	~ ~	.20	2.83			W. W.	ن م			2.50	2.24
5741	CALCULUS GALLBLDDER HZOTH CHOL 6	9.	9.37	, r <u> </u>	Ŧ			38	7.10		¥	4.9	9.38		9.98	÷	1.63
8	PVELOMEPHRITIS/PYONF/HOSIS 4	5.5		~ •	7.	9.0		£.E.	3.85		5.0	9 49	- "			1.76	4.86 22
200	CALCULUS OF KIONEY	89.	4.45	~ 1	.63	6.3	· ·	-11	5.20		.59	6. н3				2.11	3.61
200	URINARY TRACT INFECTION 5	. 9 . 9	7.86	∘ .	9. E.	. 4		26.	5.08		£ 69	6.57	, ,		•	5.5	<u>.</u> .
8		2:	7.7	*	91.	4.		8.5	3.95		.29	69-9				0.03	•
	MEDUNUMAN PREPUEZ/PHINDSIS DIFFUSE CYSTIC MASTOPATHY		2.63		. 6.	10.0		.67	2.20		90.	1.34 50.34	2.00			E : 3	5 .7 5
¥;	PELVIC/PERITON MONESTONS, FEM		4.19	· P.y.	16.	4.36		00	4.03		00	4.07	4.07			7	1.50
į	OVSPLASIA OF CERUIX SYMPIOMS/PAIN FEM GENITAL 2		2.62		0.0			89 F	3.17			2.51	4.93			67.0	4.77
3	EXCESSIVE/FRED MENSIRHALION		4.3		Ξ.	'n		.1.	6.20			4.02	2.30		6.20	7.73	2.78
į	SPONTANEOUS ABORTION		1.20		59.			20.	1.52	~ ₩		1.08	1.54		2.60 5.60	£ :	
J	MILD/UNSPEC PREECLAMPSIA		7	•	.95	6		.	-			2.33	5.95		6.75	=	
į	MILD MYPERFMESIS GRAVICHRIM 3 THREATENED FREM LABOR	. 7. F.	2.5	in A	<u> </u>	V 0	00	8 8 8	9.4 9.4	nœ	51	٠ - د د	2.83		ري. وي: 8	; ; ; ;	2.53
Ī	THREATENED LABOR (+3.WKS)		1.00	. ~	2	13.11		8	1.16	: n:		1. 12	1.71		13.17	: E	
1 6	ERRLY OWSFF DELIVERY (+37MKS) 5 PROH ONGED PREGNANCY	۲۰	3.39	· -	.20	12.35		8 E	5.73	T A		٠. د ت	9,67		12.33 3.43 3.43	E 2	5.3
į	INFECT GU TRICT IN PREGNANCY	.	. A.			5.30		9 8	1.54	. :	Ξ					Ξ	= =
		<u>.</u>	F. 7	-	Ę	Ĕ.	=	Ξ	.	=	Ē	·: -	•		E 7	<u> </u>	

SECTION B: FACILITY DATA TABLE 5. HEDGEN AVERAGE LENGTH OF STRY CORYS? OTRECT CARE DATA: CRUDE RATES

	OIRECT CARE DATH: CRUDE RATES	•	_	-		_	CRD	_	CRO	CRO	MRDHC		CELLIFICATION CPROFEEDING	HAX/HILL
		FOR HSC	INE DAYS	RIVE DAYS	INE DAYS	AVE DAYS	AVE DAYS	AVE DAYS	INE	DINS AVE	DUVS	3100	FILLS	RAITO
ş	DELIVERY IN MORNAL CASE	2.67	2.49	2,75	3.31	0.0	_	7.7			2.92		0.00	
ş	BREECH PRESENT M/O VERSION	4. 10	3.25	3,76	5.18	0.0	_	3.6	_		3.75	_	2.45	5.14
Ž	PREVIOUS CESARIAN SECTION	£.45	3.78	4.87	4.63	0.0	_	4.6	_		6.35		3.25	1.95
3	FETRL DISTRESS	3.56	7.06	3.61	3.91	0.0	_	9.0	_		4.92	_	3.78	1.87
3	POOR FETRE GROWTH	2.51	79.7	1.22	8.8	0.0	_	5.5	_		7.00	_	3.03	5.64
į	EXCESSIVE FEIRL GROWTH	1.71	3.68	9.9	₹.	0.0	_	5.5			5.00	_	1.13	22.12
5115	OTH/UMSPEC UTERINE INFRIIA	3.65	3.00	4.	3.42	0.0	_	3.0	_		5.00	_	1.09	4.57
3	UMBILICAL CORD AROUND NECK	2.83	2.39	2.82	3.56	0.0	_	2.4			2.60		2.00	1.78
3	UMBILICAL CORD ENTANGLEMENT	N	2.72	2.89	2.73	0.0		2.3	_		0.00	_	2.00	1.4
ş	1ST DEGREE LACERATION PERINEUM	N	2.25	2.65	2.4	0.00	_	2.3	_		2.45	_	0.00	
Ī	2MD DEGREE LACERATION PERINEUM	N	2.58	2.65	2.38	0.00	_	2.4			2.69	_	2.25	1.49
75	3RD DEGREE LACERATION PERINEIN	m	3.00	3.42	4.00	0.00		2.2			3.29	_	2.38	1.68
926	OTHER CELLULITIS/ABSCESS LEG	5.78	5.83	4.94	9.35	1.53		9	_		9.25		1.53	5.45
7159	OSTEOPRINRITIS	9.91	12.13	15.50	14.21	٩.24		5.6	_		3.85	15.50	¥3,6	2.73
7178		9.50	5.75	10.91	12.76	14.13		5.0	_		0.10	_	5.03	2.91
7221	DISPLACEMENT INIVERTIBRAL DISC	13.43	12.66	10,47	16.39	12.95	_	19.6	_		6.50	_	9.30	2.14
25.2	LUMBAGO	9.20	7.64	6.84	15.77	14.97		B. B			2.14		6.83	2.31
7270	SYNOVI FISZ FENDSYMORT 115	3.46	3.22	3.17	1.87	1.45					19.67		1.45	13.55
7274	GRAGLION CYST	2.02	4.16	1,50	2.48	2.27		2.1	_		3.58		1.33	3.12
2 2 2 3 3	HALLUX VALGIIS	3.16	3.11	4,25	3.84	5.23		2.5			2.80		1.62	3.13
7902	SYNCOPE AND COLLAPSE	4,54	\$.05	5, 10	7.02	5.73		3.8	_		9.05		3.44	2.52
200	CONVUL \$1 ONS	4.47	6.73	5.05	4.35	8.27		3.0	_		2.12	_	3.03	4.00
200	CHEST PAIN	3.06	€0.	3,86	3.38	2.90		2.9	_		3.17	_	2.90	
2690	PROOMING FRIN	3.31	3.26	5.54	5.23	3.35		4.6			5.16		2.67	1.96
8540	INTROCERNIN INDER, MFC/NOS	2.72	£.5		12.55	20,88			_		4.33		5.16	11, 73
-	-											¥	NHC OB/	UAN
	•											Ξ	S ELEMENT	EXCLUBED.

SECTION IN: FRCILLY DATH
THREE G. MEDCEN AVERNEE LENGTH OF STRY (DAYS)
OTRECT CARE DATA:

22222222 22222222 22222222222222222222	STERILIZATION DAY	.32	1.49 0f	DRYS IN	2,8	2.51	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DAVS 11/19/	1.07	RATE 3.10		RHI 10 3.00
	EMILIGHI 10M	4.36	0.98		0.00	10.5	2	10.	.0.1	٠	1.03	3.00
222222 22222 222222	TEMPTAL SCREENING	0.0		3			90.1	7 nn	1.10	1.56	00.00	
	NGL INFRMT BORN IN HOSP	5.53	2. N	6.59	0.00		9.6	3.65	90.08	8.06	1.23	6.55
9522 9522	-	3.04	10.38	6.19	1.53	2.49	2.59	3.82	30.0	10.38	2.43	4.17
	-	4.39	96.96	6.29	10.33	P . 68	2.4	3.97	8.25	10.33	2.41	4.29
	TERCHARE MAINT CHEMOTHERAPY	9.29		m (2.2		P .	79.	4.57	5.48 6.48	2.14	2.56
	ALLUMINE EATH, SCHOENT	7.5	16.41	2.56			35.1		F 64		2 .);;;
5		3.43	5.05	2.81	1.99		5.17	3.31	2.20	5.17	1.33	
V718 0	SERVATION OTH SPECIFIED COND	1.53	3.83	3.87	3.99	1.57	3.16	2.69	2.46	3.99	1.53	
		2.50	60. 7.	3.00	3.26		1.76	2.35	8.5	3.26	1.76	•
i i	LV-III/LAV NOS	3,38	9.49		11.86	6.94	9.45	2.00	9.15	11.86	2.00	. 6
0529	WICELLA W/O COMPLICATIONS	14.18	7.61	8.87	15.22		4.82	6.39	1.04	25.17	1.84	
	RAL INFECT, NOS	3.25	2.35	•	F . P	9.83	2.14	0.04	6.49 6.49	9.4	2.14	
1749	MCER, BREAST, FEM. NO.	6.95	6.22	7.65	4.85	6.34	9.19	9.50	7.47	0.5	5.5.4 €.85	
185 CF	MCER, PROSTATE	4.80	5.99	4.74	6.60	95.9	17.49		10.19	17.43	4.7	3.63
2113 BE	INIGN NEOPLASM, COLON	0.93	1.51	1.63	0.85	1.37	2.45	6.47	1.07	6.47	0.85	
2765 00	LUNYONN, UTENOS, MIT.	, 4.	. ee	7.22	3.66	2.12	2.31	- K	F9-61	09.61	£. c	5:
3039 AL	COHOL DEPENDENCE	8.27	43.37	10.69	15.61	17.80	17.82	78.33	18.36	43.17	9.27	
9000	•	90.9	30.43	20.49	18.44	10.21	1.85	5.01	10.74	30.43	4.85	6.23
200	JUST REACT W/DIST OTH FHOF	0.00	13.03	73.20	73.24	13.72	6.22	7.76	15.70	23.24	E : C	
3340		2.12	1.20	1.84	1.60	1.16	2.90	3.25	2.86	3.25	1.16	2.85
St St	IT PRACT NOS	-: -:	1.83	2.40	1.27	1.83	4.22	2.51	2.33	4.22	1.27	3.31
1111	ITERHEDIATE CORONARY SYNDROMF	7.09	6.04	5.83	6.83	1.76	9.72	7.15		9.20	5.0	יי ייני
4139 A	GINA, OTHER AND UNSPEC	69.9	4.83	1.04	2.51	2.50	6.79		3.01	6.79	2.50	
2	, ·		5.90	6.03	4.85	¥ .6	21.56	6.83	5.16	21.56	4.03	
4873 A	RIPL FIBRILLATION/ILUTIER	3.85	5.50	3.05	3.30		7.28	5. 19	10.5	7.28	1.42 20.6	
2500 CC	<u>.</u>	6.29	9.46	4.55	3.90	4.19	16.59	10.56	7.08	16.53	3.30	4.26
**	UTE PHARVAGITIS	4.15	2.73	3.30		3.87	2.23	2.91	1.08	8.14	1.09	
4689 PC	UIE UPPER RESP INFECT	3.61	2.67	4.23	9.76	2.3	1.87	2.55	. •	9.76	1.55	
470	VIRTED NASRL SEPTIM	4.21	2.64	8.94	4.66	5.11	1.11	3.83	3.46	9.34	1.11	
	ROMIC TURSICATIONS PERFORMY TONSILS/ADENOTAS	3.05 2.83		6.44 6.5	9 Y	 	. 55	3.02	2.32		1.55	
*	EUMONIA, ORGANSH HUSPED	6.57	5.87	5.08	7.19	4.16	5.72	6.65	9.31	8.31	4.15	
\$ 1	TOWCHI TIS	7.6	2.69	4.22	7.64	4.06	4.06	5.35	3.55	7.64	2.69	2.84
	RONIC ATRURY OBSTRUCTION	4.03	7.02	1.60	60.4	5.03	9.26		1.51	9.63	£ 5	
5206	STURB TOOTH ERUPTION	2.62	1.21		2.65	1.59	1.05	1.78	1.34	2.65	1.05	
	COMPLIES TOOTH POSITION		1.35	2.03	00.0	9.66	1.49	2.04	1.07	4.66	0.00	,
3955	=	1.50	1.55	1.63	1.69	. 2.	1.83	6.87	1.02	6.87	20.0	6.21
£ :	CUTE APPENDICITIS HAD PERITON	£.	£.4	7.94	5.28	4.7	2.97	3.41	2.00	7.94	2.37	
2363	STROENTERITIS	95	3.11	60. 60.	3.95	3.73	2.24	3.53	2 6	98.4	2.0	
5621 01		5.99	2.99		2.19	9.54		6.03	3.48	6.03	2.13	
	MICULUS GALLBLODER W/OTH CHOL	2.9	7.06 9.0		7.19	9.9		6.24	9.05	9.05	6.24	
390e	ELONEPHRI LIS/PYONF PHOSTS	5.10	3.68	5.65	6.13	2.03			6.10	6.13	2.03	2.33
2350	RICHIUS OF KIONEY	4.2 2.2	2.30		2.4	2.00		6.79	4.84	7.70	2.41	
2000	INRRY TRACT INFECTION	6.0	6.00		7.98	3.68		6.26	5.82	. 98. ×		
£ 8		2.95	3.91		2.59	3.06		6.76	4.15	11.91	•	
6101	DIFFUSE CYSTIC MASTOPATHY	1.98	1.72		0.97	1.93	5.59	6.11	5.63	3.80	6.00	4.03
14 9119	LUICZPERITON ADMESIONS, FEM	£.3	2.61		1.40			4.63	3.60	5.40	2.61	
6239 SY	WPIONS/PRIN FER GENITAL	3.08	D 6	8 8	3.85	2.94 E94		9 5 N T	9 9	4.96	0.93	
	ICESSIVE/FRED HENSIRUMITON	1.01	2.98		5.85		2.35	3.91	2.55	5.38		2.54
	SSED ABURITUN ONTRNEOUS ABORTION	1.63	5.63	2. E	2.96	0.93	- T	1.07	7.67	2.96	و د و	97.7
	LD/UNSPEC PREECLAMPSIA		1.55	8.43	00.00		3.25	2.87	5.98	. 43	2.5a	3.29
	LD HYPERINESIS GRAVIUNKUM	3.72	4.78	9.66	0.00	1.35	2.75	3.42	3.54	9.66	1.97	1.76
	REGIENED FRED LABOR (+) THEST	1.12	1.95	5.43	00.0	. . .	2.5	1.23	2.85	7.73	77	25
	RLY ONSIT DELIVERY (1374KS)	13.42	4.79	15.56	0.00	5.03	24.E	5.83	9.84	15.56	3.17	4.4
24.5	INFECT GU TRUCT IN FREGNANCY	3.96	3.30	5 5 5 6 5 7	00.0	3.84	0.00		9,5	5.03		<u>-</u>
	MI GLUC TOL TEST TH PREGNEY	٦٠,٦٢	1.94	F. 13	9.0	1. E	00.0	1 , 1	7.0%	E1,3	Ē	

SECTION B: FACILITY DATA TMBLE 6. NEDGEN AVERAGE LENGTH OF STAY (DAYS) TIBLE 1. NEBELL TORE DATA: NOJUSTED RATES

	SE RSION TION TION I EMENT I EMENT	2 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2.55	0005 6 4 6 6 9 4 6 6 9 6 6 9 9 6 6 9 9 6 6 9 9 9 9	2000 000 000 000 000 000 000 000	2.18 3.95 1.34	2.12 3.28	DAYS DAYS 2.75 3.21 3.44 4.22	3.21	RA1E.	KRIE RI	m110
		2.74 4.56 7.56 7.66 7.66 7.67 7.67 7.67 7.67 7	88899999999999999999999999999999999999		8888888888	7 7 7 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	3.28	85.4 4.73	3.21		2. 12	1.93
	ECH PRESENT NJO VERSION VIOUS CESARIAN SECTION AL DISTRESS RETAL GROUTH ESSIVE FETAL GROUTH VINUSPEC UTERIME INFRITA ILLICAL COMO RROUMD NECK ILLICAL COMO RROUMD NECK ILLICAL COMO RROUMD NECK DEGREE I PECERATION PERIMENT	8.50 4.10 6.00 6.00 7.00 7.00 7.00 7.00 7.00 7.0			88888 888	4.4.95	3.28	4.6	4 23			
	MACHONS CESSMENT SECTION M. DISTRESS R PETAL GROWIN R PETAL GROWIN LUMSPEC UTERINE IN RRITA LUMSPEC UTERINE IN RRITA LILICAL CIRED FROUND NECK HILLORL CIRED ENGINERIT DEGREE I PECERALI ON PERINEUN	2. 2. 3. 3. 4. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	2.5.4.4.5.2.5.5.2.5.5.2.5.5.2.5.5.5.5.5.	N 4 0 10 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8888 8888	4.04	7		99.		3.28	
	M. DISTRESS M. DISTRESS M. PETM. GROWIN ESSIVE FETM. GROWIN LUMSPEC UTERIME INFRITA ILICAL COMD RROUND NECK ILICAL CIND ENFANCIENENT DEGREE I PEERMINEUM	7.00 4.00 7.00 7.00 7.00 7.00 7.00 7.00	FU. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10.04 10.04 10.04 10.04 10.04 10.04	600 0000	4.07	4.63	•	7.59		4. 10	1.85
	Z W	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	1.24.4 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	10.01 4.43 9.33 9.35 9.35 9.35	0000 000		2.60	3.81	5.28		2.60	
	Z	4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2.4.4.5.5.5.E.	4.22 9.4.22 9.35	60.00	3.71	4.62	1.11	7.07		1.11	
	نسب	2.32 2.93 2.42 2.42 3.44	2.50 2.50 2.50 2.50 2.50	4.22	6 0 0	2.47	4.62	1.08	27.60		1.98	
	_	2.82 2.93 2.82 3.34	2.51 2.51 3.19	4.8 3.35	0.00	2.11	5.66	3.39	5.50		2.11	
_	_	2.99 2.42 3.94 3.34	2.51 2.51 3.19	3.35	00.0	2.10	2.15	2.98	2.89		2.10	
	DEGREE I PCERATION PERINEUM	2.42 2.82 3.34	2.50 3.19	90 0		2.43	2.10	2.78	0.00		00.0	
	The state of the s	3.34	2.50		0.00	2.18	2.18	5.66	2.83		2.19	
	2MD DEGREE INCERNISON PERINEIN	3.34	3.19	2.35	0.00	2.31	2.19	3.23	3.12		2.13	
	3RU DEGREE LACERATION PERINEUM			4.96	0.00	2.90	2.39	3.20	3,55		2.37	
_	DINER CELLULITIS/HBSCESS LEG	8.60	5.05	7.43	4.73	6.78	5.95	6.41	6.75		7.7	
_	OSTEOMRINELLIS	8.91	15.05	9.73	6.17	9.60	7.25	9.45	10.30		6.17	
_	DIN SPEC INI DERANGEMENT KNEE	12.05	12.56	23.06	42.93	29.75	3.38	7.51	8.83		3.38	
_	PLACEMENT INIVERTIREM, DISC	18.32	11.51	21.12	21.93	72.28	15.17	9.52	13.93		9.52	
_	LUMBINGO	11.20	7.39	:0.99	24.96	19.72	6.57	9.72	10.19		6.57	
-	SAMOUTELS/TENOSVINOUTITS	4.39	3.35	2.38	2.75	2.53	3.21	5.17	16.91		2.38	
7274 GREE	GRHGLION CYST	5.85	1.58	3.29	3.69	2.48	1.66	2.50	3.03		95.1	
_	HPLIUK VALGIS	3.69	<u>.</u>	4.42	7.17	2.30	1.72	£.	2.17		1.72	
•	SYNCOPE RND FILLINGS	4.91	5.08	6.30	5.94	3.92	3.61	8. FS	6.15		3.61	
_	CONVUL STONS	7.35	5.13	4.69	11.22	3.46	2.79	3.49	11.74		5.79	
7865 CHES	CHEST PRIN	3.13	3.76	2.45	2.47	3.77	3.52	3.40	2.43		2.40	
_	ARCOMING, PITH	3.55	3.51	7.60	1.88	2.13	4.02	3.78	4.55		2.17	
8540 THE	MEN PORTO TRADEN, MICANOS	1	e. 43	F '- 1	6.1.88	F. 91	35.7	Ĭ,	15.45		1.16	
-											*LAHC OR,	MATI
	•										P. Colonia	110011001

SECTION B: FACILITY DATA TROCE STRY (DAYS)

TREE	7. MEDCEN AVERAGE LENGTH OF STAY DIRECT CARE AND CHAMPUS DATA	CDAYS)	RAF												
	CRO	L05 HSC	CRD BAMC CRD	EAMC CR.	RD FAMC	CRD LAMC	688 846	MAMC CRD DAYS AVE	TAMC CR	= =	CRD WRAME	MBX (KD	MIN (PD)	MAXZILLI Phi f	
2	STERILIZATION	1.35	7.	1.06		1.77		2	1.33		1.11	1.92	1.06	18.1	
Š	MMTENHTRL SCREENING	1.02	0.00	1.05	0.0	0.0		8	1.79	1.02	1.00	1.79	00.0		
ļ	SINGL INFRMI BORN IN MOSF	1.55	5.0	, d	8.5	, u			9.53	4.26	 	4.93	3.24	1.52	
ţ	MENOWAL FX PLATE/FIXTH DEVICE	3.50	3.04	1.36	7	6.03		8	3.12	3.95		9.11	1.36	. 2.	
Ī	PFIERCREE MAINT CHENOTHERSPY	2.32	7.38	9.68	4. 8.	3.56			4.18	4.63	2.60	5.60	3.54	1.58	
e r	F/U EXM. OTHER TREATMENT	3,94	1.00	13.30	2.18	3.53		. 16	1.66	3.31	7.27	13.30	1.56	9.05	
212	OBSERVATION SUSP CARDVASC DIS	3.13	4.19	4.92	5.5	9.00		5.	1.51	3.35	2.87	4.92	2.87	1.72	
8	INTESTINAL INFECT, OTH ORG NEC	1.99	1.89	2.25	2.26	2.0		. 6.	2.28	2.37	2.36	2.36	1.12	1.57	
0	STREPTOCOCCAL SORE THROAT	2.88	2.21	0.73	3.06	2.50		٤.	2.71	2.83	2.33	3.06	0.73	4.20	
Ş	WILL - III/CHO NOS	5.57	6.82	. 60.	4.38	6.4		9 1	15.00	5.00	9.17	12.00	2.50 60.50	6.00 3.	
073	VIRM, INFECT, MOS	2.33	2.06	1.73	2.50	2.15		.35	3.05	3.00	3.83	3.63	1.73	2.21	
1629	CANCER, BRONCHUS/LUNG NOS	2.65	9.50	00.51	17.59	14.82	_	71.	29.17	12.26	15.02	29.17	3.50	3.07	
2	CANCER, PROSTATE	. 48	7.19	6.37	8.26	13.98		20.	10.76	12.46	15.48	15.49	6.37	2.43	
2113	BENIGN NEOPLASM, COLON	1.55	1.38	1.59	1.66	1.69		-62	1.63	6.61	1.50	6.61	1. 38	1.91	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LEIUMYOMM, UTERUS, MIS VOLUME DEPLETION	3.37	 	0 ¥	6. 2	9.6		2 5	. 6 . 6	4.58 2.58	7.48	22.40	0 5	2.41	
8	PLCOHOL DEPENDENCE	2.52	19.47	15.68	14.04	9.06	_	9.	24.90	27.74	21.50	27.74	9.06	3.06	
	DRUG ARUSE, ALCOMOL BOLHST BEACT ROLES DEPOFSSTUF	. e.	27.98	10.01 2 80	12.90	9.84		۳. د	6.67	 	15.25	15.25	F. C	3.52	
Š	MOJUST REACT MADIST DIN FHOT	1.59	11.62	4.07	14.75	7.88		80	3.40	17.49	18.69	11.82	2 -	7.92	
Ŗ	CARPAL TUNNEL SYNDRUHE	1.97	2.66	1.25	2.31	2.31		.13	2.60	3.35	9.45	3.45	2:	3.07	
3	OFITIS HEDIA NOS	1.83	1.86	2.33	2.55	1.08		5.9	1.76	2.21	2.00	F 0. C	9	35.5	
4111	INTERMEDIATE CORONARY SYNDROME	1.54	10.62	7.12	9.01	9.95		7	5.50	3.99	4.59	10.62	2.94	3.61	
	MNGINA, OTHER AND UNSPEC	E	9.49	5.7	9.7	4.07		£ 4	1.33	4.27	4.18 7.35	9.49	2.63	3.53	
\$	CHRONIC ISCHEMIC HEART DISENSE	6.64	2.00	7.20	15.86	8.68		.26	12.09	5.97	2.09	15.86	2.00	2.93	
Ş	ATRIAL FIGRILLATION/FLUTTER	3.53	¥.0	5.75	2.0	6.63		4.	4.60	6.25	5.56	6.63	4.4	. 4B	
7	ACUTE PHARMOITIS	2.58	2.11	1.7.1	2.25	2.80			3.29	2.85	1.25	10.1	 	2.63	
7	ACUTE TONSILLITIS	2.54	3.29	2.05	2.67	2.79		89.	2.08	3.00	2.38	3.68	2.08	1.79	
P	UCUINTED NASAL SEPTIM		2 ° 69	. 29	6.52	3.67		00.	2.85	2 2	5.69	5.69	F 5	2.98	
7	CHRONIC TOWSILLITIS	9.40	2.19	2	4.51	2.29		27	1.93	3.11	2.17		1.93	2.33	
į	PWEUMONIA, ORGANSH HNSPFD	2.86	7.16	5.38		2.3		8.5	1.57	2.33	3.05	3.02	1.25	7.7	
ŧ		2.83	3.70	2.41	4.10	5.33		? e	5.22	5.33	4.33	5.33	- ~	2.25	
ţ		1.90	2.74	3.24	3.57	3.06		.62	4.23	2.66	4.22	4.23	2.62	1.62	
320		.46	1.62		1.00	1.17		9.4.	1.46	1.77	1.18	1.77			
25.	PROMPLIES TOOTH POSITION	1.26	1.25	1.24	1.22	0.0		59.	2.21	2.00	1.25	2.21	0.00		
8 88 5		. 50	1.62	1.51	1.84	2.05		: P	2.37	5.71	3.25	5.21	2.08	2.75	
Ş		5.05	3.83	3.23	4.	3.80		Z.	3.56	3.47	₽.93	6.4	3.23	1.99	
	GASTROENTERITIS	2.11	6. E	2.84	9.6	2.83		99.	2.25	2.99	2.56	0. ¥	2.25	2.26	
3	DIVERTICULA OF COLON	7.5	4.58	3.18	5.66	4.22		22.	2.75	8.75	4.68	25.00	2.75	3.21	
25	MEHORRHAGE GI TRACT NOS	3.63	9.42	7.24	8.32	7.12		 	5.42	. . .		9, 98	5.42	1.55	
	PVELONEPHRITIS/PYONFFHOSIS	3.57	3.36	3.15	9.0	4.6		.82	4.16	5.36	6.52	6.52	3.15	2.02	
286	CACULUS OF URETER	34.	3.63	3.12	5.35	6.43		58	5.54	5.85	0.60 1.40	6.12	3.00	2.64	
	URINARY TRACT INFECTION WORDDIACIA OF DESCRIPT	3.30	2.23	4.66	6.39	12.13		8.8	3.72	6.54	7.26	12.13	3.72	3.26	
3		.33	2.83	1.19	1.40	1.28		. 19	1.08	1.94	1.13	2.83	1.08	2.62	
		1.92	2.84	. 63	0. 4 0. 4	1.67		8,8	4.27	5.60	7.00 4.00	10.00	1.67	6.00	
173		1.96	2.62	5	4.53	1.99		06	2.72	2.61	£6.4	4.93	1.04	7.	
		6.43	4.37	2.31	3.35	6.13		.20	2.25	4.4	3.32	5.25	2.24	2.84	
3		99.	Ŧ.	0.71	1.69	2.00		.52	1.60	1.08	1.64	2.00	0.71	5.80	
į	SPUNITMEDUS FRURTION MILD/UMSPEC PREECLAMPSIA	.92	1, 70 1, 10 1, 10	4.43 1.43	. 43 5. 73	3.00		.13	5.57	2.93	5.92	5,57	10.0	16.9	
6.430	MILD HYPERFHESIS GRAVIDARUM	.67	3.21	1.06	7.59	0.00		96	3.51	3.45	3.63	7.59	9	. X	
ij	THREATENED FREM LABOR THREATENED I ABOR (+374KS)	1.91	1.00	1.33 2.10	3.42	1.67		.94	8.34 2.55	1.38	2.55	8.34	<u>.</u> .	6.29	
ij	EMRLY ONSFT DELIVERY (+37HKS)	2.21	17.11	5.41	12.39	3.57		.69	6.04	5.93	9.67	12.19	₹.	: <u>.</u>	
1	PROLOMGED PREGNAMCY INFECT GU FRAGT IN PREGNANCY	1.91	3.38 3.48	1.32	4.32 30.30	2.33		53	2.80	1.10	4,75 5,33	5.75	1 . 10 2 . 10	÷.	
997	MANL GLUC IN TEST IN PREGNEY	E .	7.63	2	2.00	90.		. F.		1.83	5.5	18.	2	£, 9€	

SECTION BY FACILITY DATA
TABLE 7. REDCEN RAVERAGE CHARACTER CORNES
TABLE 7. REDCEN RAVERAGE CHARACTER CONTRACTOR CONTRACT

DIRECT CHARE IND CHAMPUS DATA	COMBINED:	Ē													
	20 LOS	CRO BRITC	CRD ERMC	2	FRMC CRE	LANC	CRO MAHC	CRD		CRD MBANC	CRD MRANC	MOX CRD	HIN CRO		ĭ
	A ASC	Ş		₹	_	DAYS		PE PE	Ċ.	_		4110	3110		
DELIVERY IN MORNAL CASE	. 50	₽.	F		90			_	_			5			•
BREECH PRESENT WO VERSION	% :	3.23	9.0		8	2.00	7		3.78	3.77		9 6			
PREVIOUS CESARIPN SECTION	1.73	3.78	2.7		69	3.38	7		7	100 T	62.3				
FETH. DISTRESS	2.26	٦. و	- -		3	3.00	4.1	_	3.05	3.90	96.	2		4	: 4
POOR FETR. GROWTH	2.18	79.7	7.5		8	0.00	5.2		5.58	1.13	2.00	9	2		
EXCESSIVE FETAL BROWTH	1.62	3.68	9	_	₽	0.00	3.0		5.15	1.09	25.00	25.00	8		
DIM/UNSPEC UTERINE INERTIA	2.24	3.00	-		9	0.0	<u>2</u> .	_	3.21	J. 44	5.00	5.00	0		
UMBILICAL CORD PROUND NECK	2.60	2.59	2.0		36	0.0	7.7		2.41	3.03	2.60	3.56	00.0		
UMBILICM, CORD ENTHWOLENE	1.46	2.76	1.6		89	1.83	8. 0.	_	2.50	2.84	0.0	2.84	00.0		
157 DEGREE LACERNITON PERINEUM	2.	2.55	, 0		S	3.70	ķ.,	_	2.37	2.70	2.45	2.70	1.70		65
ZNO DEGREE LACERALION PERINEIN	2.01	2.55	1.7		23	1.80	2.5		2.42	3.29	2.67	3.29	2		ī
3RD DEGREE LACERATION PERINEUM	2.50	2.83	2.0		8	2.00	3.0	_	2.76	3.26	3.20	7.00	2		: 5
DIMER CELLULITIS/ABSCESS LEG	£,4	5.78	, ,		2	5.71	9	_	6.00	6.43	8.25	A. 25			2 4
USTE OPRIME I I S	4.95	12.13	14.8		12	10.92	9.6		5.86	9,94	13. 73	24.41			2.5
DIM SPEC INF DERRNGFMENT KNEE	2.70	5.75	5.9		28	14.13	7	_	00.5	7.22	69				¥ :
DISPLACEMENT INFUFRIBRAL DISC	5.24	12.55	7.2		90	14.84	16. 7	_	69 5	6	1				2 :
L'UMBINGO	6.05	7.64	5.4		22	15.90	4					12.69	5:		<u>.</u>
SYNOVI II S/TENDSPHOUT I I S	3.26	3.22	3.17		28	1 82	-					06.61			Ξ:
GRINGLION CYST	2.04	4	-		9							3.96	- A		Ţ.
HOLL IN VALUE OF					2 2	2	í .		6.17	2	3.38	<u>9</u>	. 33		2
CONCORD DAY					5	9.0			2.25	4.07	2.80	5.81	1.52		2
	6.		7		33	6.70	3.32		¥.05	8.25	7.71	9.25	3, 32		9
CONVOL STORS	6.28	6.70	Ť.		17	9.25	¥.0		3.04	4.0	11.89	11.89	20.6		=
CMEST PRIN	1.94	3.99	3.8		33	4.07	2.7		4.17	3.23	3.11	4.17	2 2		
MACOULINE PRIN	2.59	3.39	2.7		25	4.62	2.63		1.53	3.71	5.11	2			2 2
INTROCRONTAL INJURY, NECZHOS	1.75	3.93	f. B		55	28.12	+			₹.	16.03	1 2 2			•

SECTION BY FACILITY DATA TABLE B. MEDCEM AVERAGE LENGTH OF STRY (DAYS)

	DIRECT CARE AND CHAMPUS DATA CON	INED: AC	ADJ ERMC	TES RDJ FRMC		BDS		TRMC RD.		ADJ HRANG	LOO XAM	TOU NEW	MOX/HIN
		SAUG	AVE DAYS		AVE DAYS	PVE	S AVE	DAYS AVE		NVE DAYS	RNE	RITE .	PHFE
	ANTENDIAL SCREENING	0.00	0.36	0.00			, io	1.56	1.00	1:10	1.56	0.00	6.11
	SINGL INFAMT BORN IN HOSP	5.51	FR. 6	6.24	3.5		•	3.63	3.83	9.05	9.05	9.34	2.40
	DEMONSTREE SURG, COSMETTE RPP	, O	2.93	6.18			N Ø	2.5	3.85 8.6	9.06	7.95	2.42	3.28
	RETERESE MAINT CHEMITHERAPY	22	•	7.4				. A	. 4	7	1 ×		
	FOLLOW-UP EXPM, SURGERY	1.42	1.93	4.33			T	2.30	1.87	9.04		,	4.37
	F/U EXAM, OTHER TREATHENT	2.51	14.58	2.66	6.		~ :	1.36		6.49			10.76
	OBSERVATION OTH SPECIFIED COND	2.5	11.10	3.87	. 6		- 5	3.16	2.69			2.35	2 G
	INTESTINAL INFECT, OTH ORG NFC	2.49	2.26	2.98	3.30			1.80	2.33	2.80		-	1.84
	STREPTOCOCCAL SORE THROAT	₽	0.83	2	7.63	3.50		1.65 4.5	2.95	2.05	7.63	<u> </u>	9.22 8.32
	VARICELLA M/O COMPLICATIONS	14.15	4.54	7.98	15.19			4.63	6.39	1.84		- 2	
	VIRAL INFECT, NOS	3.25	1.82	3.78	4.60		<u>.</u>	2.16	•	3,39		1.62	5.5
	CANCER, BRONCHUS/LUNG NOS	6.20	14.0.7 7		.03			5.5 2.5	12.07	10.33	당 당	£.23	- 0 - 0 - 1 - 1
	CANCER, PROSTATE			7	9.9		م ب	17.49		10.19	17.49	7.7	3.63
	BENIGN NEOFI. RSM. COLON	0.33	1.51		0.6		= :	2.45	•	1.07	6.47	0.05	7.64
	LEIOMYOMA, UTEXUT, MITS	Ç E	2.83	2.66	3.62	. 6	- 9	5.78	¥ (2	19.58	12.21	 	2.55
	ALCOHOL DEPFINENCE	30.43	17.54	21.62	16.99	-	·	12.91	38.61	18.21	30.85	15.8	1.83
	DRIG RRUSE, ALCOHOL	25.77	11.23	19.57	17.96		ବ୍ୟ	7.7	8.05	13.24	25.77	1.73	F.
	ADJUST REACT WALLST OFF FROM	20.00	5.6	75.84	20.00	-	<u></u>	2.2	7 - 69	20.21	50.23		56.52
	CARPIN, TUNNEL SYMBROME	2.17	1.20		1.60	-	· •	2.90	3.25	2.82	3.25	1.07	3.0
-	CATARACT NOS	- - - c		2.40	1.27		9:	4.23	2.51	2.39	4.23	1.27	7.0
	INTERNEDIBLE CORONARY SYNDROHE	6.97	. S	5.32	. 4		٠ <u>٠</u>	6.73	3.91	3.20	9.73	2.34	3.73
	ANGINA, DIMER AND UNSPEC	6.37	4.87	3.97	4.9	2.7		6.59	4.18	2.96	6.59	2.17	3.03
	CURUMNEY HE EXIDOLLERUSIS CHRONIC ISCHEMIC MERRI DISFOSE			10.01		0.00		96.99	, v	- F	16.38	3.58	
	AFRIM FIBRILLATION/FLUTTER	3.78	5.4	3.05		3.6		7.15	6.10	3.92	7.15	3.05	2.35
	CONGESTIVE HEART FAILURE	6.20	9.65	5.34 8.34	3.8	T .			10.12	6.94	16.34	3.87	4-32
	ACUTE TONSILLITIS	5.85	2.19	4.4	.4.5			1.42	3.03	2.03	7.47	1.42	 5
	ACUTE UPPER RESP INFECT		2.05	4.23	9.73	2.5	0	1.92	2.56	4.82	9.73	1.32	5,08
	DEVINTED NASAL SEPTUM CHRONIC FONSILLITS	 	•	9.72 4	4. 4	6.2 F	T	1.12	3.82	9.33	9.72	1.12	96.4
	HYPERTROPHY TONSILS/RDENOIDS	2.82	2.46	3.1	. S.		. Σ	; ;	2.17	3.97	3.97	1.33	2.36
	PNEUMONIA, ORGANIA UNSEFO	6.67	5.17	•	7.92	E. 4	= !	5.67		9.21	9.21	*	1.30
	BRONCHI TI S	19.0	2.45 2.45	•	6.6		<u>~</u> ∈	9.7		3.26	6.97	2.45	2.84
	CHRONIC ALRUAY ORSTRUCTION	.03	7.25	4.83		2.5	يو د	9.56	7.35	5.12	9.26	ý T	٠,
	OISTURB FOOTH ERUPTION	2.62	1.21	1.55	2.6	7.6	820	1.05	1.78	1.34	2.65	<u>-</u> ;	•
	ESOPHAGITIS	2.12	2.06	2.49	9.0	2.0	₽ ∾	2.55	2.0	2.83	2.5	0.10	27.5
	GASTRITIS/GASTROFNTERITIS NOS	1.49	1.48	1.63	1.66	1.3	36	1.04	7.3	1.03	5.74	1.03	9.5
	RCUTE APPENDICITIS W/O PERITON INCIDENT	29	3.37	7. 8	 	T .	y y	2.99	2.45	5.4	7.83	2.33	2.63
	GASTROENTERITIS	3.62	2.68	₹.	9.6	 	۸ ر	2.24	3.24	4.26	Q₽ . •	2.2	1.36
	DIVERTICULA OF COLON	9.03	2.99 2.89	3.55	2.13	T 0		4. 16 5. 53	9.42	3.47	9.42	2.15	3.92
	HEMORRHAGE GI TRACT NOS	5.99	6.92	5.46				. 1	6.32	6.11	7.48	3.88	1.13
	PYELONEPHRITIS/PYONEPHOSIS	1.98	2.95	5.01	6.10			9.7	5.06	6.03		2.95	2.02
	CALCULUS OF URETER	3.67	3.22	5.01	, ,-			5.35	5.86	4.64	5.86		1.99
	URINARY TRACT INFECTION	5.98	4.38	4.73	7.79			4.4	6.23	5.73	7.79		1.78
	REDUNDANT PREPRICE/PHIMOSIS	3.80	1.31	1.84	0			.94	2.03	1.29	3,80	0.33	7. 2. 10. 4
	DIFFUSE CYSTIC MASTOPATHY	1.33	Σ:	7.13	0.97	1.93		5.59	5.27	5.83	7.13		7.15
	DYSPLUSIO OF CERVIX	2.66	0.91	. T	2.5			2.39	2.56	4.63	* *	- 6	6 E
	SYMPTOMS/PAIN FEM GENITAL	3.06	0.59	5.22	3.62			3.85	4.36	2.71	5.22	0.53	,
	MISSED ABORTION	1.63	2.20 0.66	3.32	2.95			2.37	1.07	2.56	5.98	2.20	5.7
	SPONTANEOUS ABORTION	1.36	0.7	1.88	1.8			4.54	- 1	1.32	4.54	0.74	5.16
	MILD HYPERENESIS GRAVIDORUM	9.17	0.96	9.6	7 0			3.27	2.87	0.0 0.0	4. E	2,87	2,15
	THREATENED FREM LABOR	5.04	1.25	4.21	2.36	0.6		7.4	1.35	2.87	7.41	1.25	
ij	THREATENED LABOR (+374KS) EARLY ONSFT DELIVERY (+374KS)	13.19	1.96	16.35	5.57	6.1	Ņ C	2.91 5.09	5.81	10.03	15.35	2.23	5.70
	PROLONGED PREGNANCY	3.2	1.25	5.32	3.30	T.	Ņ.	2.49	1.09	5.37	5.37	1.09	ų. T
	INFECT OF TREET IN PREGNEY ORNE OF UC TOL TEST IN PREGNEY	, . , .	0.80 1.65	6.63	50.5	₽.°.	- v	0.83 2.37	1,87	55	4	Ē 5 0 -	1,6.5
													•

SECTION D. FACILITY DATA TABLE B. MEDCEN AVERAGE LENGTH OF STAY (DAYS)

	DIRECT CARE AND CHAMPUS DATA COM	WINED: ROJUS	TED RATES									
		HSC ROJSTHSC	POJSTHSC	ROJSTHSC	ADJSTHSC	POJSTHSC	POJSTHSC	NOJST*HSC	BhJST*0	HOX VOT	MIN OD.	MIN/HIH
-		BRMC DRYSERM	SFIN	SLA	SHAME	SIAM	DAYSHILLIN	3	HC DRYS	Prine	PILE	Rote
ş	DELIVERY IN NORMAL CASE	2.73		_			2.16		3.32	4.05	1.86	2.10
723	BREECH PRESENT W/O VERSION	3.57		_			3.39		4.29	6.14	2.88	2.13
3	PREVIOUS CESPRIFIN SECTION	₹.09					4.11		7.65	7.65	2.65	2.83
3	FETAL DISTRESS	7.85					2.64		5.33	7.85	1.36	1,79
5553	POOR FETRL GROWTH	99.8					4.64		7.12	10.02	00.00	
6364	EXCESSIVE FEIM, GROWTH	4.07		_			4.53		27.70	27.70	0.00	
6612	OTH/UMSPFC UTERINE INFRIIA	3.31	10.1	1.17	0.00	2.10	2.83	3.39	5.57	5.57	00.0	
553	UMBILICAL CORD AROUND MECK	2.87		_			2.12		2.83	4.33	9.0	
6633		3.01					2.30		0.00	3.27	0.00	
66.40		2.41		_			2.19		2.94	3.04	1.9.1	1.57
1799		2.79		_			2.21		J.	1.23	1.61	5.01
5642	3RD DEGREE LACERNITON PERINFUN	3.21					2.40		3.49	4.96	1.87	2.65
6826		5.54					5.94		6.75	7.10	4.03	1.76
7159	OSTEONRINRITIS	8.83					7.55		10.22	14.36	6.15	2.3
7178	DIN SPEC INF DEPINGEMENT KNEE	15.01					3.37		B.50	42.73	3.37	12.70
7221	DISPLACEMENT IMIVERIBRAL MIST	17.78					5.17		13.61	21.26	7.9.1	. 68
7242	LUMBRICO	11.11					6.53		10.19	24.66	5.84	4.22
7270	STITATIONSTATIONS	4.38					3.21		16.94	16.91	2.16	7.7
7274	GRIGH CYST	5.84					1.66		3.10	5.84	1.53	3.83
7350	HHITCHX AUTONS	3.66					1.72		2.12	7.11	1.48	4.50
7007	SYNCOPE AND COLLOWER	4.77					3.80		5.91	9.22	3.27	22
7803	COMPUL STORS	7.25					2.84		11.64	11.54	2.84	1.10
7865	CHEST PRIN	3.05					5.16		2.36	5, 16	2.36	2.13
2000	A PARIOMINAL PILIN	3.66					4.03		4.52	7.59	2.5	٠. د.
9540	THE PRINTING THE WEY, MECANIC						1.30		14, 52	11.11.	=	111, 711

SECTION 0: FACILITY DOITH FABLE 9. LARGE MEDDAGE DISPOSITIONS PER TOX DIRECT CHRE DIVIN: CRUDE RATES

	7. THESE TRUBBLE DISTUTLIBUTE FEW DIRECT CHRE DATH: CRUDE RATE LAS	2 2	SHIMMIN COL	Speak nan	CBO HOOD	XONN	Con t door	CPONDA COS	3		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	34	10K	RATE/10K	KHIE/10K	RATEZION	RATE / 10K	RHTE/10K	RHTE/10K		PHIE	E111 10
3	STERILIZATION	20.82	7.78		33.34	14.42	36.21			5.74	F. 11
	MANTENATIAL SCREENING	15.52	134.94	14.00	192.85	14 .00	29.27	•	134.94	0. v	
į	OTH PLASTIC SURG. COSHETIC RPP	10.4	0.51	0.55	0.00	0.00	3.32	•		00.0	
3	REMOVAL FX PLATE/FIXIN DEVICE	36.36	4.34	10.92	7.91	3.71	3.96		10.92	3.71	Ę
5	AFTERCARE MAINT CHEMOTHERAPY	9.22	0.7	1.04	13.12	0.29	1.01		13.12	0.0	
2	T/U EXPN. OTHER TREATHENT	3.63	0.39	10.4	1.87	0.71			1.01	0.00	£
717	OBSERVATION SUSP CARDUASC DIS	£.4	0.13	1.80	9.16	0.00	13.58		13.58	0.00	!
	INFESTING THEFOT ON ORGERT	9.05	0F.18	2 .	1.24	51.0 14.0					5.5
2	STREPTOCOCCIAL SORE THRUNT	11.06	.6.15	2.28	1.06	20.84			127.34	1.06	7. E. T
Į	HTLV-III/LBV NOS	3.62	0.13	2.42	0.65	1.86			٠.	9.0	
	UTRAL INFECT, NOS	[8]	(3.6)	10.37	6.50	17.54			1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E 3	24 01
1629	CANCER, BRONCHUS/LUHG NOS	3.48	3.12	2.35	0.24					5.0	13.16
<u>.</u>	CANCER, BREAST, FEH, 1875 CANCED PROSTRIE	3.50 19	2,17	د . د ۲	4.0				E (£.5	= ?
2113	BENICH NEOFLISH CHLON	66.98	1.15	3.66	2.04				3 6	28.0	7
2103	LEI DHYPHA, UIERUS, HIP.	3.73	9.19	2.90	3.34		5.43		₹,	-	. 4.
2765	VOLUME DEPLETION	6.24	E :	7.7						9.00	13.68
ğ	DRUG BRUSE, ALCOHOL	4.37	8.03	2.97	4.16					2.43	10.72
9080	ADJUST REACT, BRIEF DEPPESSIUL	6.21	1.02	1.24	6.11		9.75		19.41	1.02	13.02
5	CODDO THANS SCHOOLS	, A. 4		12.44	0.82		42.25	16.32	12.25	0.85	51.03
669	CATARACT NOS	10.22	10.61	12.17	7		3.02	6.18 6.18	12.17	£ 6	£ 5
3629	OTITIS HEDIA NOS	7.61	11.61	4.35	13.04		17.80	10.15	17.90	1.36	4.63
	INTERMEDIATE CORONORY SYNDRONE PAGINAL OTHER AND DESPEC	4.58 5.58	4.46	7.07	5.33		10.16 2.16	0.00	10.56	0.00	9
7	CORONARY ARTERIOSCLEROSI	11.01		2.42	0.4		1.49	0.00	. . .	9.9	:
7	CHRONIC ISCHEMIC HENRY DISENSE	4.85	2.68	3.46			2.72	5.29	5.23	0.41	12.93
Ş	CONGESTIVE MERRY 101115			\$	2 C		5.5	0.69	6.3	9.0	6.69
7	ACUTE PHARYHGITIS	7.61	19.90	2.42	0.00		80.57	5.23	80.57	0.30	93.66
7	ACUTE TONSILLITIS	Q.	5.10	1.24			27.76	15.44	27.76	0.02	34.06
	OFUIGIFO NACAL SEPTIM	92.1.		2 6			7.13.56	22.94	733,56	ر د کر د کر	E .
4740	CHRONIC TONSILLITIS	4.85	1.40	2.90			11.77	20.29	20.29	; ;	14.46
Ī	MYPERTROPHY TONSILLANDFOLDS DMCHMOWIS ODCOMEN DULLED	5.4	16.1	9.04			2.41	13.67	13.67	1.30	10.49
ţ	BRONCHITIS	2.65	13.26	. 3			19.61	12.35	81.001 13.61	7.6	2.5
626	PSTHMP NOS	12.57	10.33	11.20			35.00	72.94	35.00	9.42	4.16
	CHRUNIC HIRMRY DBSTRUCTION DISTURB FOOTH FRUPTION	5.4 2.93	5.10	3.66			12.37	4.0	12.37	4.0	28.05
5243	PHONEN IES FOUTH POSTITION	3.36	1.91	3.25			0.00	1.32	3.25	0.00	
500	ESOPMAGITIS	5.69	•	4. 8.			3.62	5.73	5.73		5.62
5	ACUTE APPENDICITIS W/O FFRITON	.		4.22			3.62	5.18	6.13		17.28
1509	INGUINAL HERNIA	20.51	16.07	17.70			33.60	23.82	33,80	15.08	2.24
3621	DIVERTICULA OF COLOR	5.28	2.17	3.25			5. C. 4.	76.20	55.48 4.48	9.79	2.46
275	CALCULUS GILL BLDDER HZOTH CHAI	7.12	5.61	5.5			12.98	6.18	12.98	7	3.13
8	PVELONEPHRITIS/PYOHFFHOSTS	3.52	2.70	3.73			3.62	1.32	5.73	1.32	₽ •
5920	CALCULUS OF KIDNEY	3.06	1.66	2.00			3.92	5.73	5.23	0.29	20.09
330	URINARY FRACT INFECTION	. .	2.5	2.97			5.5	12.35	12.35	 95.	7.0 7.0 7.0
3	HYPERPLASIA OF PROSTATE	5.54	3.95	1.31			7.54	2.65	7.54	0.71	10.57
£ 10 1	REDUMBNI PREPICE/PHINUSIS DIFFUSE CYSTIC MASTOPATHY	4 4 0 6	4,85	5.63			6.04	11.03	11.03	2.63	4.20
6146	PELVIC/PERITON ADMESTONS, FEM	3.94	2.17	3.39			5.13	2.21	7.01	2.12	3.23
6221	DVSPLASIA OF CERVIX SVMPTOMS/PRIM FFM GENITAL	4.16	# . w	1.87	6.52	. S. C.	3.92	4.0	6.52	4:	14.78
6262	EXCESSIVE/FRED HENSIRHRIION	3.55	2.93	1.52	3.18		9.45	3.09	9. 9.	1.52	2 to
3	MISSED MODRITON	3.22	2.04	3.80	6.44		1.51	9.38	8.38	1.51	5.75
Ž	MILD/UMSPEC PREECLAMPSIA	3.65	70. E	1.24	5.95		2.28	27.73	27.73	6.9	(C) (C)
130	MILD WYPERFMESIS GRAVIDARIA	3.23	1.20	2.97	5.30		2.41	19.41	19.41	0.71	27.19
į	THE HIEMED FREM LANDR	.2.64 .2.64	13.90	16.25	38.72		15.03	22.94	38.72	2.3	6.73
ţ	EARLY ONSET DELIVERY (+374KS)	5.99	4.34	3.11	24.21		4.22	5.73	24.21	2.87	, e
£ 4	PROLONGED FREGNONCY INFECT ON TOKIC IN PREGNANCY	5.88	¥.9.	71.75	10.92		5.73	1.32	11.73	1.1	٢٠.٠٠
99	NON CLUF IN TEST IN FPERMEY	5 6	II.'.	7.5	16.73		11.15	11.0	15.21 16.21	5 5	15

SECTION D. FACILITY DATA
TABLE 9. LARGE MEDDAC DISPOSITIONS PER 10K

	HINECT CARE UNITY CRUDE RATE	5									
	=	MSC WHIE	CRO BENNING	2	CRO HOOD	CRO KNOX	CRD LHOOD C	CRD PRINGHA	MRX CRO	HIN CPD	49X/MIN
i		ER 10K		Ξ	_			POTFILINE	Porte	Core	201.00
8	DELIVERY IN MORMAL CASE	23.22	23,34						200	,	
Ş		3.26	7		24	40			01.00		
3		9						BT - 0	P	50.5	2.03
į			11.55		7.7	12.13	9.66	24.26	24.26	5.39	4.50
ì		12.35	16.45		18.10	7.45	10.86	7.06	18.10	7.06	2.5
ì	POOK PEIM GROWIN	S. S	0.0		10.51	0.71	5.13	00.00	10.51	00.0	
į	EXCESSIVE FETRE GROW	4.33	00.0		2.43	0.14	0.91	00.0	2.45	00	
?	OTH/UNSPEC UTERINE II	3.55	3.32		1.39	2.14	1.51	7	7	6	91
ī	UMBILICAL CORD AROUM	6.77	4.59		10.51	3.28	22.03	71.61	10 66	90. 5	
2	_	3.73	10.46	11.75	0.49	11.99	3.05	0.68	11.93	-	
?	1ST DEGREE LACERATION PERINEIN	6.15	6.12		10.60	17.84	6.94	7.94	17.84	3.66	7
Ī	2MD DEGREE LACERALION	6.41	12.88		8.48	11.56	3.32	1.76	12.88	1.76	2
Ŷ	3RD DEGREE LACERALION	5.55	6. 39		3.26	10.28	09.0	3.09	10 28	04.0	51.51
200	DINER CELLULITIS/ABS	3.81	6.50		3.18	6.28	11.42	16.32	2. 41	900	
5	OSTF OFFICE LIS	3.59	0.26		0.65	2.43	09.0	2.21		2.7	
17	DIH SPEC INI DERANGIH	4.2	3.45		7.	3.28	2	26.		900	
7221	EMENT INIVERSER	5.18	1.29		1 10	17.1	÷ =	23.5			
77	Lumbneo	7	2 93					0.00	3 :		2
7270	SAMOUT ELS ALEMONOS DE LE LA COMOS							65.01	10.83	÷.	.2.18
72.4	CONC. TOW CVC.		7 6		C9. F	1.8		2.21	7.24	1.86	3.30
į			21.0		2.0	2.7	3.03	5.29	9.05	2.56	3.54
		2.5	2. Ju		9.9	1.57	0.45	4.85	9.45	1.57	5.38
Ì		3.32	2.81		3.34	4.28	4.83	9.26	9.26	2.01	30
	_	4.60	1.21		11.57	3.00	7.85	7.06	11.57	00.0	3. B.
2	_	13.25	13.33		15.32	14.13	1.21	31.32	21.15	1 2 1	200
2	PRODUINAL PAIN	6.53	5.23		10.84	9.85	6.94	22.94	22 94		
240	INTRICRINTIN THANKS, NECZNOS	5.32	10.71		6,60	. H. H.	17.1	32.20	2		?
	•										

	DIRECT CRRE DATH; ROJUSTED RHE	ES ROJ BENNING AD. POTE / 104 POTE	J BRBGG	ADJ HOOD	RUJ KNOX	ROJ LHOON	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	inghii 10k	HOX DOU	M CON NIN	0X/HIN
285	STERILIZATION	71.5	4.69	8		31.	29	14.01	1.53	4.83	6.4
\$	PRICE SCREENING	142.01	90.0		ė <u>;</u>		96	0.51	142.01	00.00	,
ļ	SINGL INFANT BORN IN HOSP	141.61	15.42	6.6	<u>.</u>		565	10.5	¥.6	13.95	
Ş	REMOVAL FX PLATE/FIXTN DEVICE	3.82	9.50		'n		98	2.25	9.50	25.25	1.22
ŝ	MFTERCARE MAINT CHENOTHERAPY	0.85	1.32	17.65	0.3	.2	50	0.00	17.65	00.00	
2 ! 3 !	FOLLOW-UP EXPR. SURGERY	5.2 8	71.21	2.2	9 6	. 38.	25	6.49	38.52	2.28	16.33
	DBSEDUATION SISP CREDURS: DIS	25	20.0			. י	2 4	3 6	15.21	3 6	
2	DBSERVATION OTH SPECIFIED COND	 	£.	3.6	3.6		Ę	16.65	16.65	. . .	14.41
8	INTESTING INFECT, O'H ORG MFT	7.92	5.14	5. G	1.6°	.27	3 !	7.55	12.00	1. 16	7. IE
į	MINUTIFIED NOS	1.28	2.23	0.60	-		6.5	2.3	5.75	= =	
23	VARICELLA M/O COMPLICATIONS	4.5	2.64	1.64	0.0	31.	=	3.36	31.31	0.0	
5	VIRAL INFECT, NOS	₹.45	6.67	E. 9	18.2		16	18.32	14.9 1	9.33	3.55
	CRNCER, BRONCHUS/LUIG NOS	3.85 2.82	T 4	4.6		. .	ر د لا	3,94	K 1. 4	7 3	E,5
2	CANCER, PROSTATE	3.04	2.11	1.36	0.1		98	15.89	15.89	1.02	15.56
2113	BENIGN NEOFLASM, CHION	1.23	5.20	3.4	3.6	ທີ່	115	3.23	5.20	1.2.1	4.0
276.	LEIOMYCMB, UTERUS, MAS MOLIBHE DEPLETION	3.41	70.4 70.4	₩. 4	- 6	م نی	:	2.41 35.55	6.93		2.5
8	PLCOHOL DEPENDENCE	5.13	5.83	7			25	14.63	14.63	1.23	6.1
000	DRUG ANUSE, ALCOHOL	6.70	2.46	3.66	5.4	÷,	6.1	13.47	13.42	2.41	3.5
9090	MOJUSI REACT, BRIEF DEFRESSIVE ADJUST REACT MZDISE OTH FROT	. c	1.0.0	0.69				9.48	30.27	5 5 5 7	<u>.</u> 2
33.40	CARPAL TUNNEL SYMMETHE	2.10	2.69	9.35	2.0	10.	: F	2.47	10.55	2.10	5
1	CREMENCE NOS	12.17	19.61	9.5	-	۲,	5	23.26	29.26	£.2	£1:3
=	INTERMEDIATE CORONARY SYNDRAM		i e	10.06		2	? =	0.00	16.90	5 5	=
4139	AMGINA, DINER AND UNSPEC	•	6,02	3.68	1.0	. 12.	~	4.3	12.47	1.82	f., 814
9 9	CORONARY ARIERIOSCLEROSIS		3.23	9.0	9		٠ د د	0.00		0.00	;
4273	BTRIAL FIBRILLATION/ILUTIER	٠,	. 6	4.65	. 0	ń œ	17	2.27	9.12	5.5	27. 12.
450	CONGESTIVE HEART FALL THE	10.01	4.61	5.38	1.0	. 13.	36	11.65		1.00	11.31
ří	ACUTE PHARYNGITIS	15.69	2.0	92.0		52.	g (2.57		0.76	76.15
4	ACUTE UPIER RESP INFECT	06.11	2.96	2.05		174.		11.51	1.1.58	2.00	11.0
2	DEVINTED NASAL SEPTIM	3.57	4.95	2.14	7.0	. 6.	10	9.30		₹. 4	4.34
7	CHRONIC TOWSTELLTS HYPERIROPHY TONSILS/NOTING	35.13	2.61	6.50	,	.0.	ž ž	15.53	15.53		12.27
ŧ	PNEUMONIA, DRESHEN URGET D	29.83	5.75	9.93	12.5	94.	98	19.56			89.6
ţ	BRUNCHITIS	12.24	1.7	4.5°	60	16.	6.0	7.62		1.73	1.53
į	CHRONIC GIRLGY OBSTRUCTION	P 5		ט. ב ני		ק	T (5.63		9.19	ر د د
3206	DISTURB FOOTH EPUPTION	. I	11.73	12.62		.6.	62	3.43		1.1	
22.	PNOMPLIES FUOTH FOSTITON	1.63	2.64	0.0	¥.0	ė,	91	0.64	•		
	69STRITIS/GASTROFN/FRITIS NOS	0.0	- C	2.4	, T	r g	č ž	6.83 1.43	•		6.63
403	ACUTE APPENDICITIS ILO PERITON	2.96	3.79	5.5		. m	13	4.38			1.87
	INGUINAL HERNIA GASTBOGNIFOTTI	15.34	17.56	15.84	22.5	9.7.	2 9	20.29	•		·
2621	DIVERTICULA OF COLOR	2.40	4.	5.67				7.03			. 6.5
5741	CALCULUS GALLBEDDER MZOTA CHAL	5.83	6.21	7.91	7.2	16.	25	10.61	16.13	4.20	3.84
2308	PYFLONEPHRITIS/PYOHETHOSTS	4.39	3.77	6.93	· ·	. 4.	- 5	3.55			
5920	CALCULUS OF KIDNEY	1.61	2.05	1.07	<u> </u>		£ :	4.91	•		16.40
2	URINARY TRACT INFECTION	3.19	3.31	1.81	3.6	ف ن	30	16.98			# (* * (*
8	MYPERPLASIA OF PROSTATE	7.7	1.91	3.6	0,1		8.5	15.95	•	0.85	10.74
1013	DIFFUSE CYSTIC MOSTOFFHY	2.57	. 5. 6	7.03	r is	, e	3.5	14.51			93
£15	PELVIC/PERITON MEMERICHS, FFM	2.4	3.15	6.33	2.9	ا غ	~	2.00		2.00	7.17
6239	DYSPLUSIN UF LINGIN SYMPIOMS/PRIN FEM GFNITAL		2.71	7.53	, c	e in	Ēί		6.17	٠. ج ٢.	₽ X C ^
2929	EXCESSIVEZFRED MENTINHITON	1.02		3.08	6	=	<u>آ</u>	2.1	10.24	<u>-</u>	. E
3	SPINITINE DUS GBORT I DN	7.18	, c	5.53	, 6 , 6	<u>-</u>	<u>.</u> 9	73.43	0 T	 	<u> </u>
6424	MILD/INSPEC PREETLAMPSIA	3.68		5.52	1.1	, r		1.89	5.22	1.12	3.7
	MILD MYPERFMESTS GRADIEMRIM THRESTENED FORM LOSID	1.39	2.2	4.70 در ډر	0.7	0.10	5.5	19.66	19.66	æ 5	9.0
Ī	THREFIENED LABOR CERTIMES	2.83	1.26	1.57	1.10	. ~		16.45	15.45	: =	- E
1 1 1 1 1 1 1 1 1 1	ERRLY ONSTE DELIVERY CONNESSED DESIGNATION	4.58	2.83	71.12	2.7	۲,	7 :	5.46	21.14	2.75	7. EB
¥	INFECT GU FRUIT IN FREGNANCY	3.5	4 7	6.3 .3	2.2	ė z	? ?	5,60	9 . F	5 7. - 7.	£ 5
6.480	WHAT GLUE FOR TEST TH PERMIT	£.2	€ •.	n1	ř.	<u> </u>	<u>.</u>	7.7	11.74	≣ •.	Ξ,

SECTION B: FACILITY DATA
TWOLE 10. LANGE HEDDADO DISPOSITIONS PER 10X

DIRECT CARE DATA: MOJUSTED R	RAIES								
	ADJ BEHINING	2	3	õ	DJ LWOON	AUJ PANAHA	•	MIN ROLL	MRX/MIN
	RAIE/10K	Ĭ	RAFE	E	AFE / 10K	RIJE/10K	•	RITE	RHIIO
DELIVERY IN NORMAL CASE	24.49				38.48	116.51		24,49	4.76
BREECH PRESENT M/O VERSION	3.58				5.25	7.54		2.75	2.74
PREVIOUS CESPRIPH SECTION	11.54				11.05	31.67		4.86	6.52
PETAL DISTRESS	17.20				12.59	0.19		7.11	2.43
POOR FETAL GROWTH	0.93				5.93	0.00		0.00	
EXCESSIVE FETM. GROWTH					-0.4	0.00		0.00	
DIM/UNSPEC UTERINE INERTIA					7.	5.28		1.20	4.39
1 UMBILICAL CORD PROUND MECK					25.39	26.26		3.11	8.45
UMBILICAL CORD ENTANGLEMENT					3.45	1.12		0.12	16.63
1 1ST DEGREE LACERATION PERINEUM					7.95	10.26		3.30	5.03
I 2ND DEGREE LACERATION PERINEIN					3.40	2.25		2.25	5.91
380 DEGREE LACERATION PERINEHM					0.70	3.64		0.70	14.04
6 DINER CELLULITIS/ABSCESS LEG					10.45	12.47		2.23	5.59
OSTEDARTHRITIS					0.68	2.79		0.26	12,42
OIN SPEC INT DERANGEMENT KNEE					£.	1.87		1.87	1.61
I DISPLACEMENT THEVERTORIN BEG					6.55	9.05		1.10	7.23
: CUMBRIGO	2.60				7	6.04		9.4	1.40
SANDOI LISZIEMOSSMOSTI I S	1.81				6.79	1.63		1.63	4.12
COUNCLION CYST	2.82				7. H6	3.42		2.23	£.4
HARLLUX VALGIIS	2.25				??·0	3.34		1.63	4.87
SANCOPE AND FIRE LIFT	2.85				5.03	0.33		2.83	2.95
_	4.23	4.68	10.69	2.91	7.53	7.12	10.63	2.31	3.68
S CHEST PRIN	13.71				1.1	40.24		1.1	9.46
PRIONING, PININ	5 23				7.	20.01		1.23	3.82
INICHESHIN THINKS, MIZNOS	Ξ ·.·				=	51.51		-	-

FACILITY DATA
THOLE 11. LARGE FEDGE CONTROL CHARACTER TOK

	11. LANGE MEDONC DISPOSITIONS PE DIRECT CARE AND CHAMPUS COME BEN	IR 10K INED: CRUDE BA INING CRD BARAGO		HOOD CRD	KNOX CRO	LWOOD CRD	PANRMA CRO	MAX CRO	MIN CRO	HRX/HI N
6	RAI CTEBEL 128110M	E/10K RATE/		ž,	RATE/10K	2	RHIF/10K		E V	RATTO
Ş	MITENITAL SCREENING	: 7	0.0	107.59	0.0	29.2	14.0	134.94	; c	
Ŝ	SINGL INFANT BORN IN HOSP	32	234.93		163.5	0.0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	256.11	- 10	1.8
	DIM FLWSTIC SURG, CUSMETIC REP. INSTRUMENTS	. o. •	20.00		20.0	יים יים יים	00.0	10.92	5 6	2,34
į	PFTERCARE MAINT CHEHOTHERAPY	7.27	5.81		9	9.9	0.00	14.59		
21	FOLLOW-UP EXP. SURGERY FAI EXPN OTHER TREBINENT	2.55		2.04	8.8	31.6	1.77	31.69	ے نہ	CL 21
4117	OBSERVATION SUSP CAROVASC DIS	0.38	1.94	0.33	0	13.51	0	13.58	0.00	;
	INTESTING INFECT, OTH ORG WEC	1.53 5.53	5.63	1.65	. T	13.51	13.03	13.51		9.45
03-40	STREPTOCOCCAL SORE THROAT	26.15	2.49	•	21.12	127.3	٠	127.34	-	120.12
625	NTLV-III/LAV MOS VARICELLA W/O CONPLICATIONS	6.63	3.33	2.04	0.1	45.26	**************************************	2.49		117.03
0733	VIRAL INFECT, NOS	19.28	11.27		79.4€	68.5		69.50	~	
553	CANCER, BRONCHUS/LUNG NOS	4.72	2.63	7.00	1.26	e e	0.88	4.72	7 t	11.59
2	CANCER, PROSTATE	2.93	2.0.2	0.85	0.0	9.6	2.65	3.62		*
2113	BENIGN NEOFLASM, COLON	1.20	3.66	2.28			0.00	3.66	ė.	I :
2765	VOLUME DEPLETION	 	2 4	2.4	- F	ר פּי	41.12	21.12	1.7	10.45
803	PLCOHOL DEPENDENCE	10.59	9.57	7.93	4.28		27.86	27.06	+	
	DRING HHUSE, MLCOHUL MO.NIST REACT, MRIFE DEPRESSIUF	5 F	2.4	P 6	B 0		26.09	75.09	۸i۸	
30.35	ROJUST REACT HADIST OTH FHOT	2.04	12.93	2.93	5.5		16.36	41.15	2.04	21.15
ę i	CARPAL TUNNEL SYNDROHE	2.04	2.35	6.33	2.3	~ · ·	~ · · ·	2		
2	OTITIS MEDIA NOS	11.73	7.84		9	10.	10.17	18.4	7.87	
=;	INTERMEDIATE CORONARY SYNDROHE	10.20 B 15	6.22	7.01		12.6	0.00	12.67		į
7	CORONARY ARTERIOSCLEROSIS	7.52	. 56	2.20	6.00	15.0	00.0	15.39	00.00	
7	CHRONIC ISCHEMIC HEART DISENSE	2.68	3.53	0.49		2.2	5.31	5.31		10.85
200	CONGESTIVE MEMORY FOLLOWS	10.59	€ ? • •	. U.		9	0.88	40.3		5.85 4.29
#	ACUTE PHARYNGITIS	19.90	2.43	0.98		80.5	5.31	80.57		82.37
* *	ACUTE LIPPED DESP INFELL	5.23	- E	0.98	2.5	27.72 P. ELC	15.48	27.76		28.38
470	DEVINED NASAL SEPTUM	. . .			*			16.35		6.92
2 7	CHRONIC TOWSILLITIS HYPERIBORNY FONST A CONFUNDER	- 1.73 - 2.53	3.04		9.6			20.34	1.79	11.33
ŧ	PNEUMONIA, DREAMSH INCITO	31.50	11.61		15.56			101.99		9.78
ŧ	BRONCHITIS BATHMA NOS	13.77	2.42	2.69	8.0	20.22		20.22	2.42	9.36
ŧ	CHRONIC AIRMAY DBSTRUCTION	5.87	3.80		3.1.6			12.37		27.38
350	DISTURB TOOTH ERUPTION	1.29	13.97		1.26	2.5	6.19	74.53		141.44
330	ESOPHAGI IIS	1.28	5.46		7.1	i r i		6.19	-	1.85
200	GASTRITIS/GASTROENIERITIS NOS	0.64	2.73	7.4	0.4 1.0	0.	11	11.50	0.	19.03
500	INGUINAL HERNIA	3.57	19.13	16.22	22.27	, E		33.80	. 9 . 9	1.76 2.08
300	BASTROENTERITIS	12.50	5.7	14.75	71.96	99	₽,	66.99	6	6.87
	CALCULUS GALLBLDDER W/OTH CHUL	7.52	7.33	9.31	6.9	12.98	.	12.98		2.05 2.10
	MENORRHAGE GI TRACT NOS	5.3	2.77	3.99	2.83			49.9		5.00
200	CALCULUS OF KIDNEY	2.04	2.03	1.1	98.0			5.75		2.43
125	CALCULUS OF URETER	3.06		2.69	2.9	0.6		12.38		
9	HYPERPLASIA OF PROSTATE	5.23	2.21	2.28				61.E1		
66	REDUNDBNI PREPUCEZPHIMOSIS	4.65	2.63	2.85	7.4	•		11.05		7.5
Ť	PELVIC/PERITON ROHESTONS, FEH	2.42	4.45	7.66		, T		7.66		
525	DVSPLASIA OF CERVIX	4.6		6.85	5.28	•		6.85		
2	EXCESSIVE/FRED HENSIRINTION	3.06		3.50	4.57	7.0	3.10	8.56 8.75	2.63	
3	MISSED ABORTION	2.04		6.60	2.8	•		8.40		
į	SPONTANEOUS ROUNTION MILD/UNSPECLANPSIA	3.70		6.68	1.57			27.86		3.30
6130	MILD MYPERFMESIS GRAVIDARIIM	9		5.54	2.0	•		19.45		
į	THRESTENED FREST LABOR THRESTENED LABOR (+374KS)	2.81		41.08	17.42	•		90°17		
Ţ	ERRLY OMSFT DELIVERY (+37HKS)	9.63	7.7	30.32	8.83			30.32	4.53	6.70
£ 4.	PROCOMORD PRESMONCY INFECT GO IRRET IN FREGURACY	5.36			- 6	•	6.7	10.07	25	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6468	NOME GLUCTOL TEST TH PRESHLY	D			£		11.05	11.71	Ę	-

SECTION B: FACILITY DATA FABLE 11. LARGE MEDDAC DISPOSITIONS PER LOK

RATIO CD BRA RATE CO BRA 24 26 26 26 26 26 26 26 26 26 26 26 26 26		DIRECT CIRE NO CHAMPUS	COMBINED: CRIDE	ES							
DELLUERY IN HODRIAL CRSE			BEHNING CRD BR	G 83	100 CR0	CHOX CRO	HOOG	PONAHA CRD	MRX CRD	HIN CRU	MCK/MIN
DESCRIPTION TO PRESENT NATIONAL CREEKEN PRESENT NATIONAL CRECKEN PRESENT NATIONAL CREEKEN PRESENT NATIONAL CREEKEN PRESENT NATIONAL CREATION 12.37 13.49 12.72 13.29 10.26 13.29 10.26 13.29 13.29 10.26 13.29			RAIE/10K RA	ž	11 E/10K	RATE/10K	in E	RA1 F / 10K	RATE	PILE	RAFIO
PREVIOUS CESSMENT NATO VERSION	3	DELIVERY IN NORMAL CASE	25.38	53.24	46.54	30.69		100.37	100.37	25.38	3.95
PREFAL DUSTREESS 15.79 13.49 12.72 13.20 10.26 1	77	BREECH PRESENT MAD VERSION	3.95	6.4	7.43	4.14		6.19	6.43	3.95	1.63
POOR FETRE STATE DESCRIPTION POOR FETRE STATE DESCRIPTION POOR FETRE STATE DESCRIPTION POOR FETRE STATE DESCRIPTION POOR FETRE STATE POOR FETRE STATE STATE POOR FETRE STATE STATE POOR FETRE STATE STATE STATE POOR FETRE STATE STA	3	PREVIOUS CESMRIAN SECTION	12.37	13.4	12.72	13.28		24.32	24.32	10.26	2.37
PAGE FETRAL GROWTH	3	FETM. DISTRESS	16.96	13.4	23.07	₽.4		7.07	23.07	7.07	3.26
Colorador Colo	3	POOR FETAL GROWTH	0.63	0.55	11.00	0.71		0.00	11.00	0.00	
UNBILLICAL CORD MACOND NECK 4.59 3.02 2.57 1.51	į	EXCESSIVE FETAL GROWTH	0.00	0.0	3.05	0.14		0.00	3.05	0.0	
UMBILICAL CORD RANDAL NECK 4.72 6.79 15.39 3.43 22.03 UMBILICAL CORD REMINAL PREMIT 10.59 15.39 6.89 12.66 3.43 22.03 1ST DEGREE LACERATION PERINEUM 6.12 6.12 6.30 12.06 18.27 7.24 2ND DEGREE LACERATION PERINEUM 6.39 10.32 4.16 10.29 7.24 3ND DEGREE LACERATION PERINEUM 6.39 10.32 4.16 10.39 0.50 OFFICHATION SPECIAL TOWNORMENT WIE 0.41 2.35 3.18 6.71 11.77 OFFICHATION SPECIAL TOWNORMENT WIE 0.44 2.35 3.28 6.74 4.37 3.28 0.54 OSTEORRING MENT KIEE 5.10 6.74 4.97 3.28 6.34 6.34 SYMCOPE ACKENIST MANUTIS 5.44 3.25 0.49 1.10 5.43 6.34 RPRICIAL VARIONS 3.44 3.25 3.54 2.63 3.54 2.63 3.54 3.54 3.54 3.25 3.54 3.60	773	OTH/UNSPEC UTERINE INERTIA	3.57	£.	3.05	2.57		4.45	4.43	1.51	2.98
UNDELLICAL, CODE ENTRAIGEMENT 10.59 15.35 0.89 12.56 3.02 2.00 2.00 0.00 0.00 0.00 0.00 0.00	3	UNBILLICAL CORD PROUND NECK	4.72	6.79	1.8	3.43		21.67	22.03	3.43	6.43
1ST DEGREE LECERATION PERINEUM 6.12 8.30 15.06 18.27 7.24 2ND DEGREE LECERATION PERINEUM 6.39 0.30 13.06 11.36 3.32 3ND DEGREE LECERATION PERINEUM 6.39 10.92 4.16 10.99 0.60 OFF RECOMPLIATION 6.39 10.92 4.16 10.99 0.60 OFF CORPUTED TRAIL 6.39 1.22 3.43 6.34 11.77 OFF CORPUTED TRAIL 1.20 3.43 6.74 4.97 3.28 6.34 DISPLACEMENT INVERTIBRIL DISC 5.10 6.78 1.87 5.00 9.73 LUMBRIGO 1.00 5.10 4.73 1.13 5.43 6.34 SWHOUT ISSUED TRAIL 1.00 4.73 1.13 5.43 6.00 RANCIDE RAD COLLING 3.44 3.25 1.37 4.85 9.45 SWHOULSTONS 3.44 3.32 3.99 6.00 9.15 CHEST PAIN 1.17 1.17 1.17 9.15 9.05 <th>2</th> <th>UMBILICAL CORD ENTANGLEMENT</th> <th>10.59</th> <th>15.35</th> <th>98.8</th> <th>12.56</th> <th></th> <th>0.89</th> <th>15.35</th> <th>0.08</th> <th>17.36</th>	2	UMBILICAL CORD ENTANGLEMENT	10.59	15.35	98.8	12.56		0.89	15.35	0.08	17.36
2ND DEGREE LACERATION PERINEUM 12.88 84-33 9-70 11.56 3.32 3ND DEGREE LACERATION PERINEUM 6.38 10.92 4-16 10.99 0.50 OFFIGRATION PERINEUM 6.38 10.92 7-16 1.27 3.43 0.50 OFFIGRATION PERINEUM 1.28 3.74 2.97 1.22 3.43 0.50 OFFIGRATION PERINEUM 1.5 3.95 6.74 4.97 3.28 6.71 11.77 OFFIGRATION SPECIAL DISC 5.10 6.78 1.87 3.28 6.30 9.05 LUBGROOM SERVALIZION 2.91 4.91 4.73 1.86 5.43 SWHOLISTONS 3.04 4.91 4.73 1.86 5.00 9.05 SWHOLISTONS 3.04 4.73 3.74 4.73 1.86 9.05 SWHOLISTONS 3.04 4.73 3.79 6.00 9.05 CHEST PAIN 17.35 3.53 13.37 4.95 9.05 RBROMINAL PRIN		1ST DEGREE LACERATION PERINELS	H 6.12	8.30	12.06	18.27		7.96	18.27	6.12	2.98
OFFICE CREMETION PERIMENT 6.19 10.92 4.16 10.99 0.60 OTHER CELLUITISANDSCESS LEG 7.14 2.35 3.18 6.71 11.77 OSTEOMRIHRITIS OSTEOMRIHRITIS O.60 O.60 O.60 O.60 OFFICHMENT RIPER O.60 O.64 2.97 1.22 3.43 0.60 DISAL RICHENT INTERFERINT O.60 O.60 O.79 1.13 5.73 LURGAGO S. 10 6.78 1.87 5.00 9.05 LURGAGO CALARA A.73 1.86 5.73 LONDISAL O.60 A.73 1.86 5.73 COWALLISTOR O.70 A.73 1.86 5.73 CONVALLISTOR O.70 A.73 1.86 5.73 MALLIA O.70 A.73 1.66 5.05 SAWCOPE R.ND A.73 3.74 3.73 4.85 9.05 CHEST PRIN PRIN A.73 A.85 A.85		240 DEGREE LACERATION PERINEUS	H 12.88	9.43	9.70	11.56		1.77	12.88	1.77	7.28
OFMER CELLULITISANDSCESS LEG 7.14 2.35 3.18 6.71 11.77 OSTECHNETIRITIS 0.60 0.64 2.97 1.22 3.43 0.60 OFM SPEC INT DERINGEHENT KNEE 3.95 6.78 4.97 3.28 6.34 LUNGROD CANDUTISANDEHENT KNEE 3.05 6.78 1.87 3.29 6.34 LUNGROD CANDUTISANDEHENT KNEE 3.06 2.63 4.91 4.73 1.13 5.43 SENACUTISANDETIS 3.06 2.63 4.91 4.73 1.10 7.24 SWHOOPE RND COLLINY 3.06 2.63 3.54 4.42 6.00 1.71 8.45 CHEST PRIN NO.00 3.44 3.32 4.42 5.60 1.71 8.45 CHEST PRIN NO.00 3.44 3.32 4.95 6.00 5.13 CHEST PRIN NO.00 3.44 3.32 4.95 6.00 5.05 CHEST PRIN NO.00 3.44 3.37 4.95 6.00<		3RD DEGREE LACERATION PERINEW	H 6.39	10.92	4.16	10.99		3.10	10.99	09.0	18.21
OSF CRAPHIER ITS 0.64 2.97 1.22 3.43 0.60 DOTH SPEC INT DERNIC FIELD ISC 5.10 6.78 1.87 3.28 6.34 DISPLACEMENT INTUFRIBER 5.10 6.78 1.87 3.28 6.30 LUMBRIGORY 1.87 3.43 3.55 0.49 11.13 5.43 SWHOULISTOR 2.04 4.91 4.73 1.86 7.24 BARGLION CYST 3.06 2.63 5.54 2.85 9.05 WALLUN VALGINS 3.44 4.72 5.60 1.71 6.45 COWAULSTONS 3.44 3.32 3.99 6.00 5.05 CHEST PAIN 17.33 15.35 13.37 4.98 9.05 CHEST PAIN 17.35 15.35 19.26 2.49 9.05 INIBRICRINIAL PRINK 6.25 7.05 11.77 6.95 3.49 IN 17.77 6.85 11.77 6.95 3.57 11.77		OTHER CELLULITIS/NOSCESS LEG	7.11	2.35	3.18	6.71		16.36	16.36	2.35	96.9
DISPLECTION DEPRINGEMENT KNEE 3.95 8.64 4.97 3.28 6.34 DISPLECTION OF CALL 1.87 5.00 6.78 1.87 5.00 6.34 LUMBRIGO 1.00 4.31 6.78 1.87 5.00 9.73 LUMBRIGO 4.31 3.25 0.49 11.13 5.43 SWHOUTIS/TEMOSYMOUTIS 3.04 4.73 1.11 9.73 SWHOUTIS/TEMOSYMOUTIS 3.44 4.72 6.60 1.71 8.45 RWALLION CYST 3.44 3.32 5.54 2.85 8.45 RWALLION CYST 3.44 3.32 3.99 6.00 3.13 COWOLLSTONS 17.35 15.35 19.37 4.85 9.05 CHEST PAIN 6.00 5.25 13.37 4.85 9.05 ININRY MEDIONI TWILD INTRY, MECANOS 11.27 13.77 6.85 5.57 11.77		OSTEOPRINEIIS	0.64	2.97	1.22	3.43		2.21	3.43	09.0	5.68
DISPER PROPREMENT INTERFIBENT DISC 5.10 6.78 1.87 5.00 9.05 LUMBRIGO LUMBRIGO 4.34 3.25 0.49 11.13 5.43 SEMBLIO FINALIS 2.04 4.91 4.73 1.86 7.24 SEMBLIO FINALIS 3.06 2.63 5.54 2.85 9.05 SEWICOPE AND COLLIPY 3.44 4.72 6.60 1.71 8.05 SUMULSTONS 3.44 3.32 3.99 6.00 5.13 CHEST PAIN 17.35 15.35 18.26 2.49 6.05 REDOMINAL PRIM 6.25 7.05 11.77 11.99 6.94 INTRICERINIAL INJEKY, HECANOS 11.72 11.77 6.85 5.57 11.77		OTH SPEC INT DERFINGEMENT KNEE	3.95	9.64	4.97	3.28		3.98	9.64	3.28	2.63
LUNGROUND 11.75 FEMOSYMOUT ITS 2.43 1.25 0.49 11.13 5.43 1.40 1.25 0.49 11.13 5.43 1.40 1.25 0.49 11.13 5.43 1.40 1.25 0.49 11.13 5.43 1.40 1.25 0.49 11.13 5.43 1.40 1.25 0.49 11.13 5.43 1.40 1.25 0.49 11.13 5.43 1.40 1.25 0.49 1.25 0.4	722		5.10	6.78	1.87	2.00		13.21	13.71	1.87	7.31
SYMONTIS/FEMOSYMOUTHS 2.04 4.91 4.73 1.86 7.24 BENNICLION CYST 3.06 2.63 5.54 2.85 9.05 BMPLLIX VARIGIS 3.44 3.32 5.99 6.00 8.13 COWALUSTONS 3.44 3.32 3.99 6.00 8.13 COWALUSTONS 5.10 5.13 4.65 9.05 CHEST PAIN 17.35 15.33 19.26 24.98 3.62 ABDONIAM, PRIM 6.25 7.05 11.17 11.99 6.94 INTRICRINIAL INJIRY, REZMOS 11.72 11.27 5.85 5.57 11.77	Ž	LUMBRico	4.34	3.25	0.49	11.13		10.61	11.13	0.49	22.77
BANGLION CYST 3.06 2.63 5.54 2.85 9.05	2	SYMDVIIIS/TEMOSYMOUITIS	2.04	4.91	4.73	1.86		2.21	7.24	1.86	3.90
### SAME FOR THE FORM TOTAL FORM	7.2	BRINGLION CYST	3.06	2.63	5.54	2.85		5.31	9.05	2.63	3.45
Symcope RND Collings Symbole RND Collings 6,00 5,13 COWAULSTONS 5,10 5,25 13,37 4,65 9,05 CHEST PAIN 17,35 15,35 16,26 24,98 3,62 ABDONIAN, PRIMAR, PRIMAR, INCANOS 11,27 7,05 11,17 11,99 6,94 INTRRCRINIAL INJERV, INCANOS 11,27 11,27 6,85 5,57 11,77	8	HPLLUX VALGUS	4. F	4.4	9.60	1.71		4.86	9.45	1.71	4.93
CHEST PRIN 5.10 5.25 13.37 4.85 9.05 CHEST PRIN 6.28 18.26 24.99 3.62 REDONINAL PRIN 6.28 7.05 11.17 11.99 6.34 INTERCRINIAL INJURY, HECZNOS 11.22 13.77 6.85 5.57 11.77	8	SYNCOPE AND COLLINES	9. 1	3.32	3.99	6.00		9.29	9.29	3.32	2.80
CHEST PAIN RBOOMINAL PAIN RBOOMINAL PAIN LINERCRANIAL INJURY, HECANS 11.22 11.27 6.95 5.57 11.77 11.79 6.94	ê	COMMULSIONS	5.10	5.25	13.37	4.85		7.07	13.37	4.85	2.72
REDONTING. PAIN 6.25 7.05 11.17 11.99 6.94 INTROCRINIAL INJURY, MECANOS 11.22 11.27 6.85 5.57 11.77	ž	CHEST PRIN	17.35	15.35	19.26	24.98		31.39	31.39	3.62	9.67
INTRACRANIAL INJURY, MECANOS 11.22 17.27 6.85 5.57 11.77	2	PRIONING, PRIN	6.25	7.05	11.17	11.99		22.99	22.99	6.25	3.69
	Ş	INTRACRANTAL INJURY, MECANOS	11.22	7.7	6.85	5.57		12.28	32.28		. BB
	•	÷									

SECTION B: FACILITY DRIA FABLE 12: LARGE HODRE DIFPOSITIONS PER 10K

	12. LERGE MEDOM: DI.POSITIONS PE DIRECT CARE AND CHAMPUS COMB	INED: ADJU ENNING ADJU	STED RAFES	H000 R03	KNOK ADJ	LW000 PD.1	PRINTING RIDJ	COH XOM	3	MNX/HIN
		RATE / 10K	RATE / 10K	ROLE/10K	RNTE/	RATE/10K	Raif / 10K	RATE		RH 10
	STERILIZATION BATEMATER ALDEFAINS	141.84	90	93.69	0.00	33.93	0.50	141.84	0.0	£
Į	SINCE INFANT BORN IN HOSP	153.76	224.56	221.0		•	371.59	371.59		5.69
į	OTH PLASTIC SURB, COSMETIC RPP	0.53	0.57	5.6		96.6	0.0	3.90	•	7
ţ	REMOVAL FX PLATE/FIXIN DEVICE						00.0	01.61		:
Ş	FOLLOW-UP EXPR. SURGERY	8.68	21.09	×	6.10	30.47	2.48	38.47		15.52
r	F/U EXAM, DINER TREATMENT	0.37	¥. ±	2.1	0.75	2.10	0.00	€ ; • • • • • • • • • • • • • • • • • • •	•	
25	COSERVATION SUSP CAROVASC DIS	0.38	2.19	T .	0.13	5.5	0.00	15.11		65.01
	INTESTING THEFT OF DESCRIPTION	9.16	5.52		4.57	12.05		12.02	4.13	2.41
2	STREPTOCOCCAL SORE THROAT	21.31	1.97	0.0	20.67	RB. 11	•	11.60	0.88	9.9.7.7
ŧ	HFLV-III/1 RV NOS	0.12	2.35	9.0	1.87	6.6	0.21	2.35	0.00	77
5	WARICELLA W/O COMPLICATIONS	e y	2.5		F	40 KG	•	90	- Y	f (-
	CONCRET BRONCHUS/1 UNG NOS	1	3.81	0	1.50	5.70		5.70	0.72	3.
Ę	CANCER, BREAST, FEM, NOS	2.68	₩ ₩	0.0	17.1	₹.	•	4.89	0.03	5.83
2	CONCER, PROSTATE	3.47	2.33	 	1.01	5.84	•	14.03	10.1	13.83
2123	DESTOR MEDITARY COLON		2.5		3.64	5.00	•	5.1.5		9.0°
	UNITED THE TREE FILES	4.01	. 4	0.7	62.7		٠.	33.62	7.7	0.93
Š	PLCOHOL DEPENDENCE	9.57	2.75	7.6	4.55			15.40	4.55	3.61
2080	DRUG BRIUSE, MI COHOL	7.63			2.86		1.4	T. T.	2.86	5.03
	ADJUST REACT, BRIEF DEPRESSIVE	1.54	9.0		90.5		9.16	31.57	2.2	18.22
Ş	CARPAL TUNNEL SYNDRUME	2.03	2.66	9	2.96		2.43	10.49	2.03	5.03
Ş	CHIRRET NOS	12.14	17.97	000	7.17	4.71	28.33	28.33	1.7.4	6.01 E
	THIS REDIG TO SUPPORT	22			92.4			18.61		•
5	ANGINA, OTHER AND UNSPE	9.13	7.81	*	3.99		4.73	13.86	3.99	3.42
110	CORONARY ARTERIOSCLEROSIS	8.41	6.23	, E	10.30		0.00	21.84	0.00	;
÷;	CHRONIC ISCHEMIC MERRY DISENSE	2.97	7	0	1.47	3.68	10.63	10.63	9.79	3.38
9	CONCESTIVE HEART FAILURE	12.00	6.23	•	3.14		10.33	14.20		4.52
7	ACUTE PHARYNGITIS	16.73	2.01	0.0	13.21		2.60	57.89		70.14
	ACUTE TONSILLITIS	7.4		9.0	65.55	175.50	11.66	175.50		76.43
Ę	DEVINED NASAL SEPTIM	3.80	. ¥.	2.1	4.13		9.37	9.35		4.33
44	CHRONIC TONSILLITIS	1.73	2.76			12.01	19.03	19.03	1.73	10.4
ĒI	MAPERIKOPHY TONSILS/NDENDIDS	20.05	÷ •			96.92	19.34	96.97	1 - 1	9.50
ŧ	BROWCHI TIS	12.71	2.16			17.13	7.65	17.13	2.18	7.87
Ş	PSTHEM NOS	11.81	13.51			35.88	28.27	35.88	11.81	
ŧ	CHROWIC RIRWAY OBSTRUCTION	6.63	5.5			A. 6.	2.02 4.45	73.86	2.0	12. 11
2	PRODUCTES TOOTH FUSITION	1.69	2 2			0.00	0.75	2.71	0.00	
200	ESOPHAGITIS	1.29	λ.; ισ		5.21	5.07	7.58	7.58		5.89
	BASIRITIS/GRSIKOEMIERIIIS NOS	7.0	₹. • •				11.31	5.14		1.82
8	INGUINAL HERNIA	15.97	12.9			31.40	20.47	31.40	-	1.97
2000	GRSTROENTERITIS	11.82	5.6				30.76	, 19.62 , 33		6.63
	DIVERTICULA OF CULON	7.61	- K			16.08	10.46	16.09		2.27
2	MEMORRHAGE GI TRACT NOS	J. 1	Ť		3.16	9.58	2.25	9.58		3.81
	PVELONEPURITIS/PYONE PHOSTS	4.64		n: -	40.00 00.00	1.31 1.31	4.54 4.54	96. 4		7.5
285	CALCULUS OF URETER	2.94		. 2	2.91	2.91	10.39	10.39		3.27
	URINARY TRACE INFECTION	4.02		en' 1	4.43	6.28	18.92	19.92		2.5
3 5	MYPERPLASIA OF PROSIMIE REDUNDANT PREPICE/FHIMOSIS	4.51	3.20	ŕ'n	1.13	5.08	9.20	9.20	2.38	3.6.0
6 101	DIFFUSE CYSTIC MUSTOPOTHY	3.10		ζ.	5.97	9.70	14.11	1.1		F
¥;	PELVIC/PERITON ADHESTONS, FFM Duces acts of Cebus	2.68	+ 0		4.24	19.9	 	6.92		0 t - 1
Ŝ	SYMPTOMS/PRIN FEM GENITRL	4.06			3.17	8.24	6.90	7.84		2.47
25	EXCESSIVE/FRED MENSIRUGITON			m' v	4.39	10.56	• •	10,55		
ţ	SPONTAMEDUS ABORTION	12.00	2.3	. 1 <u>.</u>		16.03	29.95	71.95	.0.	4.25
779	MILD/UNSPEC PREECLAMPSIA			'n		3.87	1.87	7.86	1.53	3.64
	MILD HYPERFRESIS GRAVIOURIM			t y	0.71	2.87	18.44	18. A	5.2	15.57
Ţ	THREFIELD LABOR COTTUR			· -	•	2.80	16.39	16.38	1 23	13.27
1	ERRLY ONSET DELIVERY (1374KS)			افو	5.62	5.23	5.45	9.	5.23	5.04
	PROLONGED PREGNENCY INFECT ON TOTAL IN PREGNENCY	5.50	27.77		2.36		C [5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	= ×	
9	MAN GIRC IN 1871 IN PPERIOR	E F	-		2.3	12.70	14,73	11,77	-	

SECTION B: FACILITY DAFA
TABLE 12. LARGE MEDDAC DISPOSITIONS PER 10K

CONTROL ON THE CONTROL OF THE CONTRO	200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
UINEL! CHINE HAD CHINEDS L		3								
	BENNING	ILL BIRMEG HOJ HODO	COM DOOH	CON XONX	CMOOD BD	PANAMA AD.	HRX GD	HIN NO.	MAX/HIN	
	KHIE/IOK		-	KHI E / JUK		KILLE / TOK	RATE	ZILE	RATEO	
	Se.	9		29.43	39.68	119.00	119.00	26.67	4.46	
BREECH PRESENT M/O VERSION	Ť	_		3.31	5.21	7.50	7.50	3.91	1.92	
PREVIOUS CESARIAN SECTION	12.66	_		12.34	11.71	31.30	31.30	10.93	2.87	
FETRL DISTRESS	17.	_		90.8	12.94	6.23	20.16	9.00	2.70	
POOR FETAL GROWTH	•	_		0.69	6.05	0.00	10.00	0.00		
EXCESSIVE FETAL GROWTH		_	6 2.60	0.13	1.03	0.00	2.60	0.00		
DIM/UNSPEC UTERINE INFRIIA				2.44	1,74	5.27	5.27	1.74	3.02	
UMBILICH CORD AROUND NECK				3.24	25,35	26.11	26.11	3.24	90.08	
UMBILICAL CORD ENTANGIEMENT		_		11.76	9.4	1.12	13.83	1.12	12.46	
1ST DEGREE LACERALION PERINEIN				17.02	8,25	10.17	17.02	6.28	2.71	
2ND DEGREE LACERALION PERINEIN				10.73	3,73	2.24	13.24	2.24	5.30	
3RD DEGREE LACERATION PERINEIR				10.31	0.63	3.90	10.31	0.63	16.41	
OFHER CELLULITIS/ABSCESS LEG				6.88	10,60	12.63	12.63	2.23	5.55	
OSTEOMRTHRITIS				3.68	0.69	2.83	3.68	0.64	5,78	
OTH SPEC INI DFRANGEMENT KNEF				3.24	£. ₹.	1.88	96.9	1.69	69.6	
DISPLACEMENT INTUFRIBRAL DIS				5.02	7.40	9.56	9.26	1.70	=	
LUMBRICO	_			11.42	₹ T	90.9	11.42	0.46	75.01	
SANOVI FI SZEE MOSSHOWEFFE	-			1.32	6.6.	1.62	6.63	1.62	7.1	
GANGLION CYS.F	~			2.87	7.84	3.33	7.84	2.35	£.	
MALLUX VALGIIS	ć.			1.63	9.27	3.35	9.25	1.83	0°. ₽	
SYNCOPE BND CHIEBER	e.			6.52	5.47	9.57	9.57	3.43	2.46	
CONDUL STONS	so.			4.69	96.98	7.52	12.27	4.68	2.62	
CHEST PRIN	.0		-	28.03	£.,	41.19	41.19	4.33	9.52	
	œ'			12.21	7. 11	20.13	20.13	6.26	3.21	
INTERRETAR TRAIRY, MICZNOS	•			5.4.	<u> </u>	13. 13	 	-		

SECTION C: UMRIMBILITY RANKINGS BY PEER GROUP
TABLE 11. LARGE MEDDAC DISPOSITIONS PER 10K
DIRECT CARE PLUS CHAMPUS DAIR COMBINED: CRUDE RAFES

	DIRECT CARE PLUS CHAMPUS DATA		Ü				9	
27.7	DBSERVATION SUSP CARDUMSC DIS		06.4		9949	INFECT GU TRACT IN PREGNANCY		
Ŝ	OTH PLASTIC SURG, COSMETIC INF		1.19	7.62	634	SPONTANEOUS ABORTION		6.45 6.45
	HALESSIVE PEI'M GROWIN		1.03	96.		PETUDAL TX PLANEZ/TINE UEVICE		2.30
3	STREET COURT SOUR THROUGH		79.64	7		INTESTING INFECT OTH ORG NET		CB. F
2	DISTURB FOOTH FRUPTION		20.00	1.37	3	1ST DEGREE LACERALION PERINFIN		
¥	ACUTE PHARVMGITIS		27.68	1.36	30.2	OFITIS MEDIA NOS		₹.
ÿ	POOR FETAL GROWTH		3.94	1.29	280	COMMUL STONS		3.02
¥	ACUTE UPPER RESP INTECT		79.63	1.28	959	FETPL DISTRESS		5.45 6.45
200	ANTENDIAL SCREENING		55.20	1.22	2802	SYNCOPE AND COLLAPSE		2.06
5	MILD HYPEREMESTS GRAVIDARIM		6.44	1.18	218	LEICHYONG, UTERUS, NOS		1.25
17	THREATENED LABOR (+37WK5)		4.66	1:	7178	OTH SPEC INT DERINGENENT KHIF		1.62
êš	FOLION-IIP EXCH SUBSERV		3.6	2.5	3000	FYELUNEPHRITIS/FYUNEPHUSIS FEUPHAGITIS		F 3
30	ADJUST REACT WADIST OTH FROM		14.09	1.02	6612	OTH/UNSPIC UTERING INFRIG		50.1
5	HTLV-11171 RV NOS		0.92	0.39	93 6542	PREVIOUS CESAPINN SPETTON	14.40	4.56
7	BUCHMONTO OBCONCH INCOCO		91.16	9.00	550.	COLCULAR COLLEGE DESCRIPTION		6.04
7	HYPERTROPHY TONSTLS/PDENOIDS		4.17	0.30	7300	SINGL INFANT BURN IN HOSP		(5.72 15.72
44	EARLY ONSET DELIVERY (+374KS)		9.08	06-0	610	DIFFUSE CYSTIC MASTOPATHY		1.24
Š	FAU EXAM. OTHER TREATMENT		1.35	0.83	5621	DIVERTICULA OF COLON	3.52	0.79
	BOLNST REACT, BRIEF DEPRESSIUF		6.05	0.78		PRIFUE PRESENTATION WOUNDERSTON	רי ני	
7	CORONARY ARTERIOSCLEROSIS		4.93	0.78				•
295	CALCULUS OF URFIER		. 4. . 4.					
į	CHRONIC BIRWAY OBSTRUCTION		6.34	2.0				
535	GASTRITIS/GASTROENTERITIS MINS		4.00	0.71				
162	CANCER, BRONCHUS/LUNG NOS		1.54	0.68				
4	DROLONGED PREGNANCY		. T	99.0				
2	DEVINITO MASAL SEPTUM		1.64	0.69				
35	CARPAL TUNNEL SYNDROME		2.72	99.0				
5	UMBILICAL CORD AROUND NECK		7.61	0.66				
5 5	INTRECEDENCE INCOME. NECKOS		9.63	0.65				
303	ALCOHOL DEPENDENCE		7.55	0.65				
5920	CALCULUS OF KIDNEY		1.70	0.64				
9 9	JRD DEGREE LACFRATION PERINFUM		3.88	5.0				
Ş	BRONCHITIS		6.28	0.62				
399	URINARY TRACT INFECTION		3.71	0.62				
25	AFTERCARE MAINT CHENOTHERAPY		4.25	0.62				
260	UTMER CELLULITIS/HBSCESS LEG UTMAL THEFOT, NOS		4.86 50 50	19.0				
7.7	OBSERVATION OTH SPECIFIED FORD		3.70	0.61				
174	CANCER, BREAST, FEM, NOS		1.19	0.61				
6633	UNDILICAL CORD FRIBNG FHERE		2	0.60				
V252	SFERILIZATION		11.73	0.59				
428	CONGESTIVE HEART FAILURE		3.20	0.59				
7	MISSEU MBORTION INTERMEDIATE CORONADO SUNDODE		2.49 64.6	0.59				
Ŧ	CHROMIC ISCHEMIC HEART DISENSE		1.55	0.58				
5	MILD/UNSPEC PREECLAMPSIA		1.75	0.55				
722	DYSPLASIA OF CERUIX		2.03	0.55				
13	RMGINA, OTHER AND UNSPEC		2.73	0.54				
50	REDUNDANT PREPUCE/PHINOSIS		2.81	0.52				
	DELIUFRY IN NORMAL CASE		55.75	20.0				
7270	SYNOVI TIS/FENDSYNOVI TIS		1.97	0.51				
595	2NO DEGREE LACERATION PERINEUM		4.09	0.51				
5	CANCER, PROSTATE			9.0				
4273	ATRIAL FIBRILLATION/FLUTTER		1.63	0.48				
7	HENDERHOOF OF TRUCT NOS		2.02	9 9				
70 7274	GANGLION CYST	¥.	2.25	0.47				
7063	CHEST PRIN		9.57	\$ 4				
623	SYMPTONS/PRIN FOR GENITH		2.34					
7350	HOLLUX VALGUS		2.16	7.0				
2112	PENISH HERPERSH, COLON		۲. ت	? ?				

SECTION H: FACTILITY DRIFATTION OF STAY CHAYS

6	13. LARGE MEDDAG AVERAGE LENGTH OF DIRECT CHRE AND CHAMPUS COMBINED	F STRY CO	F STAY COMYS) FD: CRUDF RATES										
		DAVS	CRO BRAGGCR AVG DAYS AV	2 S	35	DAYS B	CK0 RVC 05	CHOOCERD ONYS AVG	DAYS		2 2	MAX/MEN ROIIO	z E c
35	STERILIZATION		2.24		_		_	7	2.21	2.28	1.14	~	.00
į	PATENDIAL SCREENING		1.00	1.01	-	8 5	-i r	8.	1.00	1.01	9.6		Č
į	SINCL INFINITEDIAN IN MOSF		F 5	0	, .	10	vi c	[8					
Į	REHOVAL FX PLATE/FIXTN DEVICE		3.58	1.71		00.	₹	9	3.11	5.65	1.71		0.30
į	PFTERCARE MAINT CHEMOTHERAPY		6.33	0.1			Ö	<u>چ</u>	0.00	6.33	0.0		
2	FOLLOW-UP EXPR. SURGERY		₩. 88.	7.15	•, •	7,6	0 0	÷ ;	00.0	¥.6	0.35		15.40
212	OBSERVATION SUSP CARDUASE DIS		4.27	2.00		20	9		0.00	4.27			
710	OBSERVATION OTH SPECIFIED COND		2.82	2.27		.24	-	24	2.48	2.95	1.24		-28
8	INTESTINAL INFECT, OTH ORG NEC		1.90	2.21	14	. 82	N	38	3.12	3.12	1.90		1.64
	STREPTOCOCCAL SORE THROAT		5.42	9 6	·, c	Q E	n c	8 8	3.14	3.25	2 0		ξ.
Š	VARICELLA M/O COMPLICATIONS		5.60	4.17		38	ف ذ	88	7.63	7.63	4.17		.83
3	VIRAL INFECT, NOS		5.69	2.46	CA.	.63	'n	69	3.75	3.73	2.46		.53
Š ;	CANCER, BRONCHUS/LUNG NOS		10.21	5.33	Ψ.	20	'n,	9	7.00	10.21	2.60		.93
Ė	CANCER, BREMSI, FED, MGS		6.6	9 7	- 0	5 6	r u	200	00.2	B. :	2.00		06.
113	BENICA MEDIA BAN COLOR			1.00	, ,		-		00-1	87.6			60.
3	LEIONYOHA, UTERUS, NOS	5.24	7.9	5.17	1 167	.63	Ť		5.00	6.7	1.83		38
163	VOLUME DEPLETION	3.56	3.26	2.15	N	.52	ń		2.70	3.56	2, 15		.65
ŝ	PACCHOL DEPENDENCE		7.80	7.78	2.	= :	ທ່ເ		7.05	12.11	. 80		. 52
2 8	BOLNICE DEACE ROTER DEPORTER	<u>.</u>	, c	7		2 5	i۸		96.01	19.51	2.67		3.5
3	ROJUST REACT HZDIST OTH ENOT	19.57	3.87	2.70	2	97			64.9	19.57	3.82		90
3	CARPAL THINNEL SYNDROHE	-	2.50	1.55	N	.32	-		2.25	2.50	1.55		1.61
	CRIRRACT NOS	- (2.20	9.7		. 61	ທ່ເ		3.86	5.10	.59		.21
4111	INTERMEDIATE CORONADO CONDECHE	V F	6.5	2.2	יון גי	9.6	i r		3.1	97.6	700		-
5	ANGINA, OTHER AND UNSPEC	3.56	9.79	3.78		1.18	'n		1.75	3.79	1.75	~	.17
2	CORONARY ARTERIOSCLEROSIS	4.36		3.40	•	.36	۶.		0.00	6.36	0.00		
£ ;	CHRONIC ISCHEMIC HEART DISEASE	m v	3.68	9.6	•	96.	- ,		1.42	1.86	7.4		ę.
	CONCESTIVE MERRY FAILURE	20.0	, i	2 6	r m	2 2	ń e		9.6	F2.4	2.4		2 5
2	ACUTE PHARYNGITIS	2.67		3.55	, (4	2	'n		2.67	3.55	2.34		5.5
2	ACUTE TONSILLITIS	٠,	2.28	1.60	77	.63	ò		3.83	3.83	1.60		.39
2	ACUTE UPPER RESP INFECT	2.70	* 0	2.5	IV P	80	ni n		3.48	0 T	2.21		65.
ş	CHRONIC TONSILLIFIS	2.03	2.30	2.	יא	7	į'n		2.78	2.90	1.70		1.71
Ē	MYPERTROPHY TONSILS/ADENDIDS	<u>-</u>	2.84	1.56	W.	36	'n.		2.71	2.84	1.56		.82
8	PNEUMUMIE, ORGANSH INSTED	90.4 F	¥.67		•	55	e c		5.15	6.15	6.6		٠ د د د
339	PSTHMM NOS	'n	3.5	2.52	, 17,	5.5	į÷		3,33		2.52		
¥	CHRONIC AIRWAY OBSTRUCTION	7.65	90.6	6.16	¥7	.33	•		10.00	10.00	5.33		. 98
	DISTURB TOOTH ERUPTION	3.20	22			7 8	ni c	2.00	1.86	3.20	1.49		٢.
ş	ESOPHFGITIS	2.13	2.60	2.33	N	.58	Š		2.31	2.95	2.13		.37
ĝ	GASTRITIS/GASTROENTERITIS NOS	3.40	2.49	2.04	,,,	= :	=	4	2.12	3.40	1.47		.31
Ę	PROUTE MPPENDICITIS MAD PERITON	5.28		9.78	,	9 8	ť 1	i S	4.29	. 4 . 4	3.58		8 .5
ŝ	GASTROENTERITIS	3.33	2.83	2.03	, (4	2.57	'n	20	3.58	3.58	2.05		. Y.
Ž,	DIVERTICULA OF COLOM	₹.88		4.88	en i	.35	ED.	13	1.60	6.02	1.60		9.
Ę	CALCULUS GALLBLODER WZOTA CHAL MEMODRARGE GT TERCT NOS	5.32		5 K	~ "	9.5	ė r	5 7	5.36	7.76	5.32 8.32		9.
8	PYEL ONEPHRITIS/PYOHE PHOSIS	1.63	£.	4.26	1 177	.59	'n	93	5.71	5.71	3.59		.53
22	CALCULUS OF KIDNEY	2.08	2.62	3.33	σ. τ	8.8	۸i	4 5	2.85	9.00	2.08		.33
2	URINARY TRACT INFECTION	7	. 4	4.6	V 1V	96	n in	15	. F.	5.12	2.96.2		F 6.
8	WYPERPLASIA OF PROSTATE	3.61	5.32	4.7	-	. 20	₹	2	4.83	7.20	3.61		66
g <u> </u>	REDUNDANT PREPUCE/PHIMOSIS	2.13	2.35	1.1		9 6		3 3	1.52	2.32	1.1		90.0
¥	PELVIC/PERITON ADHESIONS, FFM	4.12	3.35	3.05	- (17)	.05	-	2 62	3.60	4.29	3.05		£ ~
2	DYSPLASIA OF CERVIX	1.96	2.93	2.13		. 17	N	92	2.00	2.93	1.96		6
Ć	SYMPTOMS/PRIN FEM GENITAL	3.39	2.08	2.03 60.8	ry #	6.0	ni r	£ 4	3.16	9.39	2.03		.62
X	MISSED ABORTION	1.19	1.71	1.39	,	4	i	2 2	2.21	2.80	1.19		36
£ 3	SPONTANEOUS REORTION	1.4	1.35	1.26	-,	1.12	÷,	1.61	2.14	2.14	1.12		1.91
Ş	MILD/UNSFEL PREELLANFSIN		, e		"	66	'n	F 2	0 2		3.53		96.
ŧ	THREATENED FREM LABOR	1.7	2.23	2.18	. ~	5	Š	52	2.35	2.52	7.7		٠ ٢
ξi	THREATENED LABOR (+37UKS)			2.27	r	15.0		20	1.55	2.27	1.19		16
ê	PROLOWGED PREGNANCY	3.62	3.75	3.15	n m	. E	-	: 7	3.33	3.75			22
966	INFECT GU TRACT IN PREGNANCY	3.53	3.45	3.65	ED.	. 38	٠,	63	1.42	7.63	2.83	-	ξ,
100	Maria Calum Ting, 1874, 184 Picky Street	F	1.11.1		-	£.	<i>-</i> :	Ē	F-1-7	F	<u>-</u>	-	=

SECTION B: FACILITY DATA
THELE 13. LARGE HEDONG RVERGE LENGTH OF STRY CDAYS
THERE 13. LARGE HEDONG RVERGE LENGTH OF STRY CDAYS

	DIRECT CARE AND CHAMPUS C	CHAMPUS COMBINED: CRUDE		RATES											
		CRD BENNING		CRD BRA	BRAGGCRD	HOOD	CR0 K	ENOX C	2	.MOODCRD	PANAHA	MAX CRD	MIN CRD	HAX/HIN	
3		PAG DAYS		PUG DAYS	S RVG	_	PC 04	_	PC 04	IVS AVG	DAYS	RATE	RHIE	_	
ş	DELIVERY IN MORNAL CASE	~	39	2.64	•	2.62	n	5	'n	59	3.26	3.26	2.39	1.36	
3	BREECH PRESENT W/O VERSION	n	3.70	£.	ı,	3.07	۳	٥.	ń	20	9 .00	00.0	3.07	2.61	
3	PREVIOUS CESARIAN SECTION	•	¥.	4.4	•	4.35	•	29	'n	7	5.44		E. W	1.63	
3	FETML DISTRESS	n	92.	F.0	_	3.08	m	Š	'n	39	5.50	5.50	3.08	1.79	
į	POOR FETRE GROWTH	P	53	e. e		1.45	10	8			0.0	2.60	9.0		
į	EXCESSIVE FETAL BROWTH	•	0.0	2.0		2.87	N	8	ď		0.00	2.87	0.0		
£17	OTH/UNSPEC UTERINE INERTIR		3.08	7	•	3.18	Ŧ	2	'n		5.10	5.10	3.08		
3	UMBILICAL CORD PROUND NECK	~	52	8.8	~	2.71	m	8	'n		3.35	3.35	2.25		
3	UMBILICAL CORD ENTANGLEMENT	~	2.02	8.8	_	3.00	m	.23	'n		3.00	3.23	2.02		
Ž	1ST DEGREE LACERATION PERINE	S	-05	2.5	•	5.66	m	8	'n		3.28	3.28	2.05		
Ī	2ND DEGREE LACERATION PERINE	.e.	.55	5.6	s	2.60	m	5	'n		3.50	3.50	2.03		
Ž	380 DEGREE LACERATION PERINE	SUM NO.	22.	2.9	9	2.90	n	82	'n		3.43	3.43	2.50		
125	OTHER CELLULITIS/ABSCESS LEG	•	€.	Ē.	و	5.69	SO.	20.	'n		8.27	9.27	4.36		
7159	OSTEONR THRIFIS	~	.50	7	•	2.50	Ť	4	Ť		2.00	4.4	2.00		
717	OTH SPEC INT DERBNGEMENT KNEE		.53	5.0	•	3.52	'n	69	19.	•	4.33	24.33	3.52		
ā	DISPLACEMENT INIVERIBRAL DISC		.60	7.8	•	5.63	'n	33	e,		6.77	9.60	3.82		
7.	LUMBAGO	6	9.18	9.9	•	4.00	S	89.	خ		7.54	9.18	1.00		
220	SYNOVI TI S/TENOSYNOVI TI S	23	.53	3.1	r	2.07	m	96.	Ť		2.00	75.53	2.00		
Į	GRINGLION CYST	8	90.	2.5	_	1.25	N	91	'n		1.50	2.51	1.25		
200	MALLUX VALGIS	10	.28	3.1	٠	1.20	-	.91	'n		7.55	7.55	1.20		
2	SYNCOPE AND COLL OPSE	•	8	5.1	_	2.82	m	9	8		3.00	8.88	2.85		
2		m	2.	2.9	~	1.65	₹	ę	۲		3.88	4.58	1.65		
1	CHEST PAIN	N	.83	9.5	0	2.19	N	60	'n		2.77	3.50	2.03		
200	PRODUINGL PRIN	•	8.55	2.87	~	2.29	N	2.91	₹	¥.04	2.63	8.55	2.29	3.74	
9570	INTRICEGINED INJURY, HECTHOS		51.	٠ <u>٠</u>	=	1.64	N	7.	۲,		5.15	7.15	.6		

SECTION IS FREILLY BUILD FOR THE TABLE 14. LARGE MEDIC TO THE STAND CHINSS

TABL E	14. LARGE MEDDIC RIVERAGE LENGTH O HIPFLE CHRF BRD CHAMFUS COMBIL	2 ii 3 3 ii 3		900	200			:		
	CH AND	€ €	•	NUC DINYS	AVG DENYS	HILL CANO	HILL PHINE		- - -	Pin I.:
7252	STERILIZATION	2.10		6.0	1.2	-	1.56	•	0.93	2.21
\$	ANTENNIAL SCREENING	2 05	0.91	9.0	5 6 6 6	i ₹	1.14	1.21	 	,
ş	OTH PLASTIC SURG, COSMETIC	1.79			, 0	6		1.79	0.00	:
3	RENOVAL FX PLATE/FIXTN DEVICE	4.98			•	m (•		1.54	3.24
	FOLDERCHAR FRINI CHEROLINEKAP	, c		•	V		8.5		0.0 0.0 0.0 0.0	16.61
2	F/U EXAM, OTHER TREATMENT	00.00	3.52	٠.	,	6	0.00		0.0	
7177	OBSERVATION SUSP CARDVASC D	1.00	4.79	2.65			0.00	4.79	9.0	•
	INTESTINAL INTECT. OTH ORG NIC	2.32	1.71	, ,	v	. ~	2.17		7.7	1.56
03-40	STREPTOCOCCAL SORE THROAT	2.53		20.0	3.5	N.			3.	7
052	MILVATILATION NOS	0.00 • 35	2.4.	V . C	5.0		79.E	2.58	9.00	
0799	VIRM INFECT, NOS	2.46			2.66	. 0			2.1.3	
1629	CONCER, BRONCHUS/LUNG NO.	9.75		9.6	2.6	M (3.51	
	CANCER, PROSTATE	9.03 6.53	9.32	90.6	n in	10.92	10.50	13.17	2 9	10.62
2113	BENTON MEDITASM, COLON	4.18			2.9			7.18	1.72	
2764	LEICHYCHA, UTERUS, MUS DOLUME DEPLETION	5.70		10 h	9.6.		6.43	•	10.0	
000	PLCOHOL DEFENDENCE	00.		9	12.1				3 3	
3030	DRUG ANUSE, IN COHOL	5.08	3.33	ا ف	1.64	2.0	3.00	9.64	1.64	₹.06
200	ADJUST REACT, BRIEF DEPPESSION	79.61		2.0	7 7	ń t	2.18 7.18	•	2.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	•
3540	CARPAL TUNNEL SYNDRUME			1.9	2.4				1.6.7	
5	CINTORACT NUS	7.77	50.0	ř	2.1	<u>۰</u> ٬	19.10 	19.10	1.77	
111	INTERHEDIALE CORONARY SYNDRIME	90. F		. 4	6.6	9.6	0.00	٠.	0.00	
7	FORGING, OTHER FND UNSP	3.96	5.12	₹.	3.6	9.6	•		3.62	1.2.1
-	CHRONIC ISCHEMIC HEART DIS	3.03		T						
4273	ATRIAL FIBRILLATION/FILL	4.53		4.2	2.6		21.61	21.61	4.23	5.03
	CONGESTIVE HERRI FALLURE	6.63		12.1					4. 3	
ş	ACUTE TONSILLITIS	2.62		1.36	2.6		1.98		1.36	1.95
46.59	ACUTE UPPER RESP INFECT	2.35	2.05	26.1			1.75		52.1	
- 4 - 4 - 6	CHRONIC TOWNSELLITS	1.97	2.41	. T	2.00		2.66	9.6 %	÷.	
-	HYPERTROPHY TONGILS/ADENOIDS	1.84		1.36			2.66		1.36	
ŧ	PNEUMONIO, SECRETAR	7.05		, .	~ .	v i (6.57		4.02	
£ 60	ASTHMA NOS	3.84	3.14	2.5	3.6		3.08	5. N	2.5	2.65
ŧ	CHRONIC MIRMIN OBSTRUCTION	69.69		11.86	6.25	10	66.95		6.23	
200	ANOMORIES TOUTH FRUPT	2.85	1.25	1.3	7.7	1.66	1.01	2.83	10.0	
5301	ESOFHAGITIS	2.15		2.6	2.2	•		3.37	2.15	
200	GASTRITIS/GASTROENIFRITIS NOS	F. 4		2.3	E T	- 1	2.08	٠.	1.45	
500	INGUINAL HEPNIA	3.95		2.6		rm	2.70	٠	3.00	
5000	GASTRUENTER! TIS	3.18		6.1		i i	2.42	3.18	1.94	
374	CALCULUS GILLBLODER	5.0		6.5	6.11			٠	58.50 57.50	
22	HEMORRHAGE GI FRACT NOS	4.93		7.96	₹′	~ 1			4.33	
225	CALCULUS OF KIDNEY	2.01	2.56	3.72	ים פי	'nŇ	5.61 2.61		3.72	
2	CALCULUS OF URETER	2.55	•	3.0	NI			4.67	2.55	
0	NYPERPLASIA OF PROSTATE	16.4			nœ	·	70.45 13		6. T	
5	REDUNDANT PREPHICE/PHIMOSIS	1.95	2.07	0.9	1.12	;	1.16	2.07	0.97	2.13
*	PELVIC/PERITON BUHFSI	. 4		2.7	N (*	viv			1.91	
6221	DYSPLASIA OF CFRUIX	2.16		2.05	· (v)		2.03	3.54	2.05	
22.5	EXCESSIVE/FREQ MENSIRIMITON	3.31		9.60	.	n 1			6.6	
25	MISSED ABOR! ION	1.28		1.23	-	·			1.23	2.75
į	MILD/UNSPEC PREECLAMPSIA	6.9 6	1.23			-i v i			- 6	
130	MILD HYPERTHESIS GR	2.77	•		~ ~ .	٠٠٠			2.02	
Ī	THRESTENED LABOR C+32	1.27			· -				<u> </u>	
ij	EARLY ONSET DELIVERY CO	3.7		3.70	. 10. (₹.	4.24			1.27
9	INFICT OF TRUET IN PRECIONALY	3,83	£	2.7	3.36		3.65		= = = =	2.04
6. 4 80	Mind that the Heal th	F.'.	: :		34.1	_	2 2	2 · 3		Ē

SECTION D: FACILITY DRIP FABLE 14. LARGE HEDDIC RYFAGE LENGTH OF STAY (DAYS)

	HERFCE CHRE AND CHAMPUS CUMB		TEO RATES							
	•		ADJ BRINGS	PO HOOD	RDJ KNOK	PDJ LHOOD	AND PRNAHE	HRX ID I	HIN SOL	MRX/HIN
		DAYS		nec onys	AVG DAYS	ā			7 3116	0110
3		2.25	2.40	2.28	2.93	3.18	3.70		2.28	
52	BREECH PRESENT WAN VERSION	3.88	3.13	2.66	3.89	3.20	9.42		2.66	
Ž	PREVIOUS CESARIAN SECTION	4.59	₹.09	3.75	4.01	3.61	6.97		3.75	
3	FETAL DISTRESS	3.99	3.11	2.70	3.74	4.21	6.03		2.70	2.23
5	POOR FETAL GROWTH	3.55	3.06	1.28	5.54	0.0	0.00		0.00	
3		0.00	1.82	2.50	1.92	3.07	0.00		0.00	
2175	OTH/UNSPEC UTERINE INERTIA	3.24	3.64	2.77	4.04	3.76	5.79		2.77	
Ī	UMBILICAL CORD AROUND NECK	2.37	2.61	2.36	2.88	3.60	3.84		2.36	
3	UMBILICAL CORD ENTANGLEMENT	2.16	2.55	2.60	30.6	3.33	3.62	3.62	2.16	1.68
ž	1ST DEGREE I RCERRITON PERINELM	5.03	2.34	2.30	2.89	2.96	4.10		2.03	
Ī	2NO DEGREE LACERATION PERINEUM	2.34	2.39	2.25	2.98	2.43	4.29		2.25	
273	3RD DEGREE LACERATION PERINEUM	5.88	5.69	2.54	3.17	2.94	3.80		2.54	
% 3	OTHER CELLULITIS/ABSCESS LEG	6.25	4.46	9.4€	5.30	5.60	7.31		₹.46	
7159		2.57	5.05	3.77	5.02	4.85	3,48		2.55	
717		14 .08	3.97	2.94	5.72	13.29	11.16		2.94	
7221	EMFNF INTVERTURAL	8.13	6.73	5.24	5.33	2.92	3.85		2.35	
7242		7.93	5.74	3.70	5.78	4.93	4.21		3.70	
7270	SANDVI FI SZTENOSYMICELES	25.82	2.78	1.94	3.45	3.6)	1.20		1.20	_
7274	GRIGHTON CYST	1.87	2.13	1.15	2.19	1.84	0.03		0.83	
7850	MALLUX VALGIIS	5.15	2.36	1.20	2.03	5.65	5.00		1.20	
200	SYNCOPE AND COLLABOR	3.94	5.26	3.29	3.60	8.95	2.51		2.51	
5	CONVULSI OHS	3.60	2.86	1.61	4.45	4.83	3.16		1.61	
200	CHEST PAIN	2°-3		3.09	2.32	3.08	3.98		2.32	
2690		6.33	2.75	2.28	3.00	4.17	2.10		2.10	
8340	INTRINEMIN THUNRY, MFC/NOS	2.61		1.45	2.21	1.53	1.63		-	
•	-									
•	•									

SECTION H: FACILITY DATA TMBLE 15. LARGE HEDDAC AVERAGE LEMBTH OF STAY CHYS)

	DIRECT CARE AND CHAMPUS DEFINITION OF STREET	INED: CA	2 2	.5 WOOD CRD	KNOK		000	DAN PHONOR	E CO		À	7
	8		5	S.	AVG DAY	;	AUG DAVS	HUG DAYS	RAIE	KIIE	R11 10	
	MITTHE SCREEN	1.00	2.2			00.0	100	2.21	2.2		· •	ê
5	SINGL INFAMI BORN	2.96	96.	, Si		2.			• •	'n		1.4
į	DIM PLASTIC SURG.	: ·	1.63	ō.		88	0.0	0.6		٠.		:
į	METERCRATE MAINT C	2.3	7.5			3 6			n T			. 13
21	FOLLOW-UP EXPM, SURGERY	0.60	1.69	1.12		¥.	7.0	•	A. 0.	•	_	1.65
	DESERVATION SUSP CARDVASC	2.67	1.19			28		0.00	• •		- c	
4718	OBSERVATION OFH SPECIFIED COND	•	2.85	2.5		2.20		2.48	N	<u> </u>	٠. د د	58
	STREPLOCOCCAL SORE THROAT	9.4	•			2.6 3.26	8.38 00.6	41.5	9			
Ī	HTLV-1117LIV NOS	0.00	2.61	2.88		00.	0.00	1.00	2.8	0		
6259	URRICELLA M/O COMPLICATIONS	6.02 2.2	5.55	4,0		2.03	5.97	7.63	~ ^	₹ 6		6
1629	CANCER, BRONCHUS/LUNG NOS	9.24				5.22	Ņ	7.00	יסי			. 2.
Ž	CANCER, BREAST, TEM, NOS	7.00 2.00	6.31	6.43		36	4.50	2.00	7.36	N T		99.
2113	BENTON NEOTINSM. COLON	3.60	. I	1.50		5.55	1.27			r =		9.
2103	LEIGHVOMM, UTERUS, HIS LONING DEBIETION	5.24	6.29	5.14		00.5	4.83	5.00	6.29	₹ (53
3	ALCOHOL DEPENDENCE	10.04	6.9	12.4	-	3.13	11.91	7.05		N O		5.6
900	DRUG ARUSE, ALCOHOL	6.20	,	9.0	•	3.45	6.0 40.0	5.90		m		.6
25.5	MOJUST REACT, BRIEF DEPRESSIVE ROJUST REACT HZOIST OTH FROT	23.33	12.17	10.06		7.05	7.62	0.00		~ ₹		2 6
ę.	CARPAL TUNNEL SYNIRUHE	1.81				.32	1.83	2.25		_		9.
	CRIMERCI NOS	2.53	2.20	08.1		1.86	5.10			.53		3.21
4111	INTERNEDIATE CORONARY SYNDROME	\$		2.7		1.31	3.26	6		• 0		:
	CORONARY ARTERIAND	. 66 85 85	. 4 66	9.49		5.0	3.61	≓ c		£ 8	ι: 	Ξ
ŧ	CHRONIC ISCHEMIC HEART DISERSE	3.10		8		. 67	1.56	; <u></u>		; -	,,,	-23
£7.5	ATRIAL FIBRICLATION/FLUI	3.96	•	2.32		2.75	5.55	9 5	6.23	۱ نې	141	99.
¥	ACUTE PHARVAGITIS	2.67		3.33			3.02	•	-	'n	, -	28
Ŷ	ACUTE TONSTLLITIS	2.95	2.63	7.1	ı.		2.72	m i			•	61.
Ę	DEVINTED NASAL SEPTIM	3.09		9.1		2.93	2.11	ri v i	3.48	vi - -		٠. و
74	CHRONIC TONSILLITIS	5 0 .1	2.84	1.65		£.	2.16	2.78	~ (1.6		22:
¥	PNEUMONIA, ORGANSH SHOPFO	F0.7		9.9		9.00	1.62		6. 4	- m		25.
ţ	BRUNCHITIS	3.10	3.1	E i			2.99		₹	۸i	-	9
Ê	CHRONIC GIRARY OBSTRUCTION	2.5	9. 10			18.0		-		ni v	- -	9. 5
2206	DISTURB TOOTH ERUPTION	3.20		•		Ŧ	2.00	-	e.		٠.	=
	MNOTHFILES TOUTH POSTITUM ESOPHAGITIS	2.50		2.00		2.00	0.00	.6.	T "	۰,	٠	ŭ
5353	GASTRITIS/GASTROENIERITIS NOS	3.40	2.43			20.6	7.46	2.12	חים	; -	• ~	£.
Š	ACUTE APPENDICITIS HAS PERITON INCUING. HERITA	5.29 4.12	4.51	ņΥ	.	. 52	5.00	4.29		m' r		. 62
Î	GASTROENTERITIS			2.0		. 58	2.31	9.58	ren			2 12
	DIVERTICALM OF COLON	4.07	6.05 5.05	ν. ν.		8 6	3.13	1.60	•	<u>-</u> u	· ·	٤,
573	MEMORRHAGE GI TRACT MOS	5.61		5.10		9.82	5.86			, w	-	5.6
	CALCULUS OF KIDNEY	2.13		4 E		2	. 9. 8. 4.		ın ır	ښ م	~ ~	÷
i i	CALCULUS OF URETER	2.58		6.3		2.80	4.60	3.75	▼ 1	i vi	,	. 8
3	WYPERPLASIA OF PROSTATE			0 7		25.	4.04			5	-	29.
99	REDUNDANT PREPUCE/PHIMOSIS	2.13	2.32	1.1.		98	1.60	1.52	2.3	-	. ~ .	80.
3	PELVIC/PERITON ADHESTONS, FEH			9.12			1.67			÷ 6		56.
35	DYSPLASIA OF CERVIX	1.96	3.05	2.17		2.19	2.85	2.00	0.6	: - ;		.56
Š	EXCESSIVE/FREG HENSIRINGTION	3.21		9.5		60.	3.8			i'n		9.09
ij	MISSED ABORIZON /	1.19	7. Z	 	0.0	÷.	2.80	2.21	2.8	<u>.</u>	٠.	.36
	MILO/UNSPEC PREECLANPSIA	6.31	5.03				3.55		6.3		-	. 98
3 5	MILD HYPERFMESIS GRAVIDARUM THREATENED FREM LABOR	2.55	3.23 2.39			2.00	7,63 E.B.		19. K	•	~ -	.56
Ī!	THREATENED LABOR C+37MKS)		1.26	4.5			1.50	1.55	10		~ ~	80.
	PROLONGED PREGNANCY	3.67	3.62				1.74	a.a. a.a.	3.67		- ~	. 11
4	INFECT GUITRET IN FRICHBUCY	9.59	3.4	3.36		Ŧ	2.83	, r		£ .		۲.
; ;)			:	:		:	:	· -		: -	•	Ξ.

SECTION 0: FACILITY DHIA TABLE 15. LARGE MEDDAG AVERAGE LENGTH OF STRY (DAYS)

		TOTAL PARTY COLOR	BRHUG LKD		KNOX LRU		PONITH CPD	MAX CRD	HIN CRO	HBX/RE
			RVG DAYS	ING DAYS	OVG DAYS	NVG DAYS	SAHU SAH		RHE	RHIIO
0		2.36	2.56				3.26	3.26	2.36	1.39
2	BREECH PRESENT N/O VERSION	J. 74	3.72		7 4.07	3.20	9 .00	9.00	3.20	2.50
¥	5 E	₹,₹	4.04	81. *			8,44	4	3.32	1.64
3	FETAL DISTRESS	3.73	3.58				5.50	5.50	2.98	1.8.
ş	POOR FETRE GROWTH	3.29	2.75				0.00	2.60	0.00	
3	6 EXCESSIVE FEIRL GROWTH	0.00	2.00				0.00	2.95	0.00	
2	OTH/UMSPEC UTERINE INFRIIA	3.75	A				5.10	5.10	3.20	1.59
ī	UMBILICAL CORD AROUND MECK	2.49	2.90				3.35	3.35	2.43	1.35
ŝ	UMBILICAL CORD ENTANGIEMENT	2, 4)	2.76					3.17	2.35	1.35
ş	1ST DEGREE LACERATION PERINEUR	Ī	2.64					3.28	2.10	1.56
Ŧ	2ND DEGREE LACERATION PERINEUM	2.37	2.61				3.50	3.50	2.03	1.67
7	3RG DEGREE LACERATION PERINEIN	Ē	2.91					3.43	2.50	1.37
z	OTHER CELLULITIS/ABSCESS LEG	€.43	7.7			5.79		9.23	₹.	1.87
8			7.4					7.20	2.00	3.60
Z	EMENT	_	5.00				••	74.33	3.52	6.9
2	DISPLACEMENT INTUERINRIN DISC		6.29			3.87		6.73	3.87	1.75
4		7.35	5.51					7.54	3.6	1.6.1
2	SANDVI II SZTENOSVNOSTI I S	24,00	3.15				•	34.00	2.00	12.00
Į	GRIGHTON CYST	2.45	2.50	1.25	5 2.15	5 2.30	1.50	2.50	1.5.1	2.00
8	HULLUX VALGIIS	7.00	3.17				7,55	7.55	1.20	6.30
8	SYNCOPE AND COLUMNITY	3.46	5.06				3.00	9.47	2.84	2.93
8	CONVUL STONS	3.6	3.54			4.37	3.69	4.56	1.32	2,37
ņ	CHEST PAIN	2.88	3.37				2.77	3.37	2.11	1.60
2		7.86	2.9⊞				65.5	7.96	2, 13	3.23
37	INTRIN ROBERT IN HIDY, MICZNOS		Ξ					٦. ١٦	:	Ē

SECTION 8; FACILITY DATA TWOLE 16. LARGE MEDDAC AVERAGE LENGTH OF STAY (DAYS)

	16. LPRGE PEDDAC AVERAGE LENGTH ON DIRECT CARE AND CHAMPUS DATA	COMBINEDS		RATES		. 40 40011	9	į	Ş		
į	DAU	DON'S AVI	DAYS E		NUG DAYS	NUG DRYS	OVG DRIVS			RILLI	
ř	STERLIZETION	2.19	1.95	٠	1.29	1.31	1.56	2.19	0.93	2.35	
į	FINITENNIAL SCREENING	50.6	0.91 25.6	20.0	 	2.16	1. 14	1, 16	9.00	,	
ē	DTH PLASTIC SURG. COSHETIC RPP	2.34	1.60		0.00	0.00	0.00	2,34	0.00	•	
ţ	MENOVAL FX PLATE/FIXTH DEVICE	2.01	3.10	1.54	٠	3.45		5.01	1.54	3.25	
Ē	MITERCARE MAINT CHEMOTHERAPY	4.23	5.01	1.69		9.61		5.01	0.00		
21		2 2	25. F	1.33		7	10.1		7	11.41	
717		3.55	. .	2.32	1.09	3.67		2.7	0.00		
1		2.25	2.86	2.40	2.27	1.27	2.37	2.86	1.27	2.22	
		. · ·	. 74	* O. C	2.83	2.13	2.20	2.83			
£		00.00	2.3	2.58	00.00	90.0	· •	2.58	0.00		
553	VARICELLA M/O COMPLICATIONS	4.92	7	3.43	5.98	7	J.	5.98	3.43	1.74	
2		2.50	2.29	2.23	2.71	2.17	2.13	2.71	2.13	1.27	
3	CANCER, BRONCHUS/LUNG NOS	12.95	13.53	10.66	7.32	6.60		31.79	09.9	4.82	
Ĉ	CANCER, BREAST, FFR, NIS			0.65	B. 19	6.72	25.01	40.19	5.72	26.0	
2	DECEMBER MEDIT DAY COLOR	, a	02.01		40.0	20.01		00.00	0 -	14.01	
3	LEIDMYONA, UTERUS, NOS	8.05		5.48	5.5	6.32	o ce	50.6			
755	VOLUME DEPLETION	4.07		2.29	2.57	3.37	۰.	4.07	2.10	1.0	
60	PLCOHOL DEPENDENCE	9.50	5.70	11.07	13.16	9.67	9	13.16	3.63	3.62	
g	2	5.22	7 . 6	7.88	3.43	2.56		7.88	2.56	3.09	
	MOJUST REACT, BRIEF DEPRESSION	20.03	5.0	. P. 67	11.73	2.62		20.09	5.26	3.82	
Y C		2.63	27.6	66.		87. C	, c	2 92	22.5	5.5	
Ş	CHIRRICT NOS	3.13	3.07	3.34	2.17	. 8	2.1	19.11	2.12	- E	
623	OFIFTS MEDIA NOS	2.10	2.26	1.22	3.07	1.94	1. 18	3.18	1.22	9.7	
= !	INTERMEDIATE COROMARY SYNDROME	7.15	5.53	1.91	5.04	4.98	00.1	7.15	0.00		
	CODEMADO ADTEDIOSE FORCE	, o	ř	9 62	•		÷ 0	20.0	- 0	÷ .	
Ş	RI		2	2.7		2.5	3.21	, v	2.00	40.0	
273	ATRIAL FIBRILLATION/FIUTIER	6.95	9.52	1.16	5.53	œ.	21.77	21.77	4.16	, 23	
	CONGESTIVE HEART FALL HAF	12.64	9.55		6.91		1.07.61	n0.61	6.01	11.84	
23	ACUTE PHARYNGIIIS	5.5	2.1	2.81	2.81	oi r	1.23	2.81	1.29	2.18	
ŝ	ACUTE UPPER RESP INFECT	2.38	2.25	96:1	16.5			16.0	27.1	99.1	
2	DEVINTED NASAL SEPTIM	2.73	2.41	1.64	2.93	;		2.93	1.61	1.82	
2		1.77	2.51	1.43	2.37	<u>.</u>		2.51	1.43	1.75	
Ē	DESCRIPTION OF THE PROPERTY OF	1.82	5.64	3.	2.25	-i 1		2.71	1.36	1.93	
2			2.82	3.26		۲ A	00.0	0.0°	14.0	10.	
1939	RSTHMR NOS	4.61	3.11	2.61	3.79	+		7.4	2.61	1.62	
ž.	CHRONIC AIRMAY OBSTRUCTION	•	12.65	11.35	7.71	12.	1.6.71	12.99	1.7.7	9.65	
	DISTURB TOUTH ERUPTION	2.B2	1.25	1.31	¥.6	c	1.01	2.86	1.01	7.84	
9		3.15	9.8	2.92	30.0	5	20.0	7 6	2.5	-	
1985	GASTRITIS/GASTROENTERITIS NOS	4.23	2.53	2.52	3.29	. 	·	4.23		2.63	
Ş	H/O 1.E	5. 16	4.03	3.31	6.47	Ť	3.04	6.47	3.04	2.13	
	INGUINAL HERRIA	3.96	3.21	2.59	4.13	m (2.72	4.13	2.59	1.59	
į	DIVERTICAL OF COLOR	25.6	50.00	C T	7.66	vi T	÷ .	3.42	1.95	9 7 6	
Ē	CALCULUS GALLBLDDER W/OTH CHOL	7.96	6.16	6.39	7.22	· ~	12.07	12.07	6.15	9.3	
Ę		9.58	8.25	•	£.4	κ,	12.89	12.98	4.34	2.96	
		5.5	1.50		2.5	r a	16.9	7.23	4.27	1.69	
2	CALCULUS OF URETER	2.75	2.91		2.89	Ť	3.14	4.38	2.75	1.61	
Š		6.67	6.99	6.	1.01	. ف	8.08	9.08	1.01	2.02	
3 8	MEDUNDANT PREPICE/PHIMOSIS		2.0	96.0	¥0	- م	10.22	30.22	¥. ¢	6	
ē			3.39	'n	2.13	: _~ ;		6.42	2.02	9.7	
¥;	PELVIC/PERITUN ROHESIONS, FFM		3.25	2.84	3.10	'n	3.26	5.73	2.84	2.01	
Ş	UNSPERSING OF CERCIN	10.4	2.88	2.10	2.26	3.56	2.12	. v. v.	2.10	2.70	
2	EXCESSIVE/FRED MENSTRIMITION		00.	3.61	3.94	; , '	3.30	4.66	3.81	1.22	
g i	MISSED RBORTION	1.27	1.60	1.23	1.42	e.	2.29	3.30	1.23	5.69	
į	MILL ALINCOPEL PRECEDURATION	1.60	1.24	1.13	2 5	<u>-</u> ' 1	50.7	ဝ္ဖ		1.9	
8	2	2.83	2.33	2.09	2.24	ی ت		۰,	2.14	2 0 2 0 2 0	
7	THREATENED PREM LAROR	1.63	2.1.2	1.93	2.39	i mi		3.65	1.89	2.03	
Ęŝ	INREMIEMED LABOR (137MKS) FROM V DNSFT DELIVERO (137MKS)	5.02	1.15 27.4	2.13	1.93	- •	Z : 7	2.13	1.15	£ :	
ş		9.6	3.53	7.5	2.96	ŕŇ		. E	2.01) - - -	
¥	INFECT GU FRALT IN PRECHANCY	3.87	3.11	2.38	3.38		64°.	3.87	2.38		
484	Ï	7,000		£	. u	2	F. 18	6.37	2.2	E. E.	

SECTION B: FACILLIY DATA
THOLE 16. LARGE HEDDAC AVERAGE LENGTH OF STAY COAYS)
OIRECT CARE AND CHANNUS DATA COMBINED ADJACT OF ADDRESS.

	BENMING RD	JORREGO ADJ	H000 PD3	KNOX RDJ	LHOOD ADJ	PRINTING ROJ	HRX ADJ	HIM NO.	MAX/MIN
		AUG DAYS	AVG DAYS	AVG DAYS	AVG DAYS	BUG DAYS	RATE	<u> </u>	20110
DELIVERY IN NORMAL CASE	2.46			2.81	3.05		3.89		1.78
BREECH PRESENT N/O VERSION	3.90	3.37	••	3.86	3.69		9.64		3.40
PREVIOUS CESARIAN SECTION	4.55	3.6		3.93	3.80		7.17		1.99
FETM. DISTRESS	3.95	3.26		3.57	3.93		6.14		2.36
POOR FETRE CROWTH	W. 55.4	2,52			1.18		5.53		
EXCESSIVE FEITH GROWTH	0.00	1.02			3.10		3.10		
DINJUNSPEC UTERINE INCRIIA	3.94	3.39			3.71		5.91		2.11
UMBILICAL CORD PROUND NECK	2.61	2.63			3.55		3.86		1.65
UMBILICAL CORD ENTANGLEMENT	2.47	2.49			3.31		3.84		1.89
1ST DEGREE LACERATION PERINEUR	1 2.17	2.38			2.91		4.24		1.95
2NO DEGREE LACERATION PERINEUR	2.45	2.36			2.40		4.38		2.03
3RD DEGREE LACERATION PERINEUR	3.15	2.65			2.91		3.85		1.63
OTHER CELLULITIS/ABSCESS LEG	7.35	4.52			5.68		7.35		1.63
OSTEORREHRITIS	12.09	5.7			4.93		12.09		3.45
OTH SPEC INT DERPHGEMENT KNEE	13.85	3.34			13.23		13.85		. ¿0
DISPLACEMENT INIVERTRRAL DISC	5.65	5.43	4.69	5.83	2.99	3.91	5.83	2.99	1.95
Lumbrico	6.83	7. 4			4.94		6.03		1.84
SANDUL I I SZTENDSPHOUL I I S	73.25	2.78			3.56		73.25		19.29
GANGLION CYST	2.29	2.19			1.89		2.29		2.56
MALLUX VALGIS	97.5	2.93			5.69		9.26		6.85
SYNCOPE AND COLL OPER	4.73	5.24			69.63		6.63		3.35
CONVUL STONS	3.84	3.45			4.18		4.58		₽.,
CHEST PAIN	₹.	5.₹			2.64		4 49		1.70
ABDOMINGL PRIN	8.80	2.77			4.00		9.80		
INTRACEMENTAL INTRACT NECONOS	2.5.	= .			1.50		2,62		÷.
-									

1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975

		MSC RATE PER 10K	BELVOIR CRD CR RATE/10K RA	HPBELL CRO	CARSON CRO D	IX CRD AFE/10K	HUNCHUCA CRD RDTF / 10K	JACKSON CRD RATE / 10K	LEE CR	MCCLELLAN (RI	D ORD	CR0 5/10K
2	STERILIZATION	20.82	28.84	29.69	61.90	4.11	40.14	3.52	24.76	37.6	6	14.80
į	CAMO THE SCHEENING	26.01	10.1	20.00	96.45	9 8	90.00	0.00	o (0	n i	32.67
į	ATMOS THE THE BOOKS IN THESE	126.37	56.0	2.0	25.25	3 6	1,6.52	£ .	.	101.3	<u>-</u>	1.65
į	SENDING EX PASTE SELVEN DEUTS	; y	20.05				0r. 7	2.5	-	5.0	.	3 9
	BETEROOF MOTHS CHEMOTHEROOU											2
	TO LOUIS EXPERIENCE CHECKED	20.00			19.06	2	90.0		-	2.6	.	3 8
3	FALL EXPM. DIMER TREATMENT		4	00.0	16. 70	90		2	: 6		, -	
22.22	DBSERVATION SUSP CARDURSC DIS	2.5	06.0	00.0	13.44	00.0			; c			
27.10	OBSERVATION OTH SPECIFIED COND	10.13	2.63	9.90	75.84	1.37	0.40	₹.97	; =		. ~	
900	INTESTINAL INFECT, OTH ORG NEC	9.02	4.62	5.16	11.05	4.97	9.35	11.60		20.0	'n	13.19
03.40	STREPTOCOCCAL SORE INROAT	11.06	3.66	2.01	3.33	52.97	2.78	24.44		77.1	_	
1	HTLV-III/LAV NOS	3.62	0.32	0.00	11.31	00.00	1.59	0.41		0.0	٥	7
0529	VARICELLA M/O COMPLICATIONS	3.74	2.44	2.15	2.51	13.20	4.77	13.05	5.4		2	2.78
65.0	VIRAL INFECT, NOS	71.83	10.56	9.75	14.06	45.25	7.15	103.47	14.63	79.5	_	19.33
1629		9.48	C. 17	1.86	16.95	0.00	1.3	7.25	2.93	₹	ç	1.17
£ :	CONCER, BREAST, FEM, 1815	3.50	0.75	1.15	10.17	1.83	7.53	7.87	₹.	F. 4	_	<u>-</u> 1
5	CANCER, PROSTATE	3.13	25.0	3.01	15.82	4.6	1.13	7.87	0.51	ē.0	0	3.37
	SENION NEOFIEST	6.93	£	5.45	64.79	0.17	0.40	6.01	10.98	3.61	_	3.23
	LEIUMYUMM, UTERUS, FAT.	3.79	2.53	F	20.09	3.03	9.76	0.62	4,35	7.5	~	19.1
	SOLUTE DEFICIENCE	7.0	16.1	5		Ţ.;			E .	2.5	ı,	ا ي
	DRING ABUSE OF COHOL	. *		2. 4	- CO -		25.53	.0.			· 1	2 6
	ADJUST REACT BRIEF DEPOFICION		~ × =	. 4	20.1.		2.1.5				r (2
3092	ADJUST REACT HZDIST OTH FHOT	7.8	(9:0	1.72		-					۰ م	17.
4	GRAPAL TUNNEL SYMDRUME	7	2.25	3.01	5.02	5	7 15		•		ve	
3669		10.22	0.81	2.73	38.05	7.71	62.0		. 61		٠.	
3629	OTITIS MEDIA NOS	7.61	3.07	1.43	14.19	98.9	00.0		18.23	יוס		9
4111	INTERNEDIBLE CORDNARY SYNARIME	4.58	2.59	1.15	5.52	2.7	1.59		3.27	`-		
1139	MNGINA, OTHER AND UNSPEC	3.63	1.25	1.86	9.67	1.37	10.33		£.	•		4
9	CORONARY ARTERIOSCLEROSIS	11.01	1.03	5.16	92.87	1.09	2.38		0.00			3
1119	CHRONIC ISCHEMIC HEART DISENSE	4.85	0.54	2.29	66.92	0.51	0.00		5.12			1
4273	ATRIAL FIBRILLATION/FLUTTER	5.12	2.00	2.58	13.69	2.91	5.56	6.42	4.35			5.71
	CONGESTIVE HEART FAILUPE	5.55	3.22	1.43	11.30	2.40	5.17	4.35	2.93			7.73
2		× 9	3,39	2.23	3.01	25.97	1.59	43.50	20.14			3.52
2	ACUTE TURSTELLITS	2	5:0	2.03	2.39	2.57	4.37	90.52	15.24			1.12
	ACUTE OFFER REST AND ACUTE OF STATE OF	87.TV	3.12		F	149.81	0.79	19.84	1.0.82			6. 15
47.40	CHRONIC TONSTLLITS		5	2.0	99. 6				5.5			1.32
1741	NYPERTROPHY TONSILS/ARCHOUS	3.45	0.27	0.96	12.93	00.0			5 5			
ŧ	PNEUMONIA, DREAMIN INCISO	7.20	10.42	20.5	28.87	20.57	5.56	35.01	20.95			11.28
2	BRONCHLTS	4.65	2.44	1.59	2.39	27.08	1.53	18.23	16.60			₹.64
ŕ	MSTWMM MUS	12.57	9.90	11.91	12.69	12.00	1.31	11.50	10.69			17.44
	STATUTE TOTAL COSTRUCTION	7.	10.5	, o		3.26	 	F0.2	9.25			7.47
2	PACHE IES TOOL POST I CK	,		1 29		0.00	0.00	50.5	19.91			9 0
2301	ESOPHAGITIS	5.69	1.98	1.58	30.13	0.17	20.00	5. 18	4			2 6
5363	BASTRIFIS/GASTROFNIFRITIS NOS	4.56	0.04	2.01	40.68	0.51	5.56		6.53			2
Ş	RCUTE APPENDICITIS MAN PERITON	4.73	4.59	3.01	11.30	2.74	7.55		1.63			. 5
	INGUINAL HERNIA	20.51	13.48	23.95	52.61	15.26	27.02		14.97			7.7
	GRSTROENTERTT.	16.72	9.17	10.90	23.35	15.77	20.67		104.77			7.31
	CALCIN IS GOLD BUDGE UZOTH CHO	2.68		F. 6	14.51	10.0	96.58	3.52	3.36			9.6
373	MEMORRHAGE GI TRACT NOS	3.67	2.36	3.59	13.06	0.69	0.00		. T			6
2000	PVELONEPHRITIS/PYONFFHHISTS	3.72	4,43	3.59	6.03	1.03	2.38		2.72			¥.
200	CALCULUS OF KIONEY	3.06	1.12	0.06	29.68	0.51	2.78	-	1.90			3.25
	CALCULUS OF UREIER	3.21	1.69	1.58	17.20	0.51	4.37	e .	0.85			3.66
5	MADERNIA TANCE INFECTION	ř	1.23	3.01	2	60.0	~ 6		9.80			9.21
ş	REDUNDANT PREPICE/PHINOSIS	4.07	2.07	5.74	9.04	1.20	9		7 89			2 0
1013	DIFFUSE CYSTIC MASTOFATHY	4.54	0.04	1.00	13.44	7.54	6.35		1.08			9
413	PELVIC/PERITON ROHESIONS, FEH	3.94	0.31	2.4	14.57	2.57	4.37		0.54			0.29
6221	DYSPLASIA OF CERUIX	4.16	2.00	1.15	9.16	96.0	0.79		1.09			1.03
	SYMPTOMS/PHIN FER CENTRAL	7 . O.	1.58	7.60	7.78	1.37	0.79	0.62	0.00			2.05
3	MISSED BROWLION		1 22	78 E		2.0	6.35	F. C	50.0			.03
Ş	SPONTANEOUS RBORTION	10.89	9.02	17.21	24.86	6	13.15	20.4	9.00			2.6
142	MILO/UNSPEC PREECLAMPSIA	3.65	0.93	2.29	6.91	0.00	2.38		00.0			- 6
130	MILD MYPERFMESIS GRAVIORRUM	3.29	2.33	6.60	6.78	0.17	1.99	1.0.1	4.90	3.39		9.03
	THREMENTO PREM HOUR	72.64 9.64	9 6	20.94	13.19	0.34	19.47	4.55	0.00			3.41
1	ERRLY ONSET DELIVERY CONTRACT		÷ =	10.7	20.0	5.0		2.0	0.82			₹. 2.0
5	PROLOWIED PREGNINGY	5.89	6	15.35	11.05	0.00		=======================================	3.5			2
6466	INFECT GUI FPUCT IN PREGRUNCY	1.7	. 5	65.	6.29		: E :	3.	, c			

SECTION B: FACILITY DRIA FABLE 17. HEDIUM HEDDAC DISPOSITIONS PER 10K DIRECT CARE DRIA: CRUDE RATES

	DS#		BELVOIR FRD CAM	PBELL CRD C	ARSON CRD (DIX CRD	MINICHUCA C	RD JACKSON CE	אם רבב כשם	MCCLELLIM	1 PC OR	(80)
	PER		RAFE/10K RAIL	£/10K		ũ	RH1 F / 10K	RAIE	3	M RILLE / 10K	ž	E / 10K
3	MENT GLUC TOL TEST IN PREGNCY	3.06	¥:	5.00 5.00	10.92	9.0	~				1.52	9.21
3	DELIVERY IN HORMM, CASE	23.22	11.70	27.68	79.86	1.37	49,				49	25.93
7	BREECH PRESENT M/O VERSION	3.26	2.88	3.87	6.78	0.0	3.18	1.04	0.00		3.01	5.57
3	PREVIOUS CESARIAN SECTION	9.90	6.26	2.23	16.32	0.17	ĭ				1.93	12.31
3	FETAL DISTRESS	12.35	5.04	12.91	21.35	0.0	.01				. 45	19.49
6.56.3	POOR FETAL GROWTH	3.20	0.25	1.43	6.91	0.00	ė				00.0	2.64
9969	EXCESSIVE FETM, GROWTH	4.33	0.58	0.0	0.63	0.00	ö				00-0	0.89
5 12	OTH/UNSPEC UTERINE INERTIA	3.22	2.32	4.59	4.52	0.0					00.0	1.61
£3:	_	6.77	8.41	20.51	17.20	0.00	72.				9.39	12.89
6633	3	3.75	94.0	3.59	1.88	0.00	0				1.15	1.76
7.7		6.15	12.89	11.47	99.8	0.17	-2.				1.15	14.36
6641		6.41	15.62	5.88	5.78	0.17	×.			_	1.89	21.98
2642		5.25	5.42	2.73	3.69	00.0	8				10.6	16.56
6626	DINER CELLULITIS/NBC(ESS LEG	3.61	1. 10	2.44	20.5	7.71	-				1.34	3.81
7159	OSTEORRIHRITIS	3.53	1.56	1.43	15.32	0.34	0				.38	1.17
7178	OTH SPEC INT DERINGFHENT KHEE	4.71	2.76	5.74	7.03	3.09	J.				.65	10.26
7221	DISPLACEMENT INIVERTIRES DISC	5. 18	0.57	3.73	20.97	1.03	e.				.51	1.03
7242	LUMBRED	¥	0.33	10.33	15.32	1.03	e,				60.	97.0
7270	SYNOVI FISZFENOSYHOUTI IS	3.01	0.78	1.15	3.55	4.46	9				.31	1.69
7274	GRHGLION CYST	3.79	2.61	4. 16	7.78	₽.₽	.2.				71.1	4.63
7350	HALLUX VALGIIS	3.57	1.16	9.60	3.39	0.34	-				88.	1. 12
7	SANCOFE AND COLLOW:	3.32	1.69	1.06	3.14	2.74	÷				1.13	2.34
200	CONVUI STONS	4.60	1.40	3.87	17.08	5.06					2.77	6.83
2865	CHEST PRIN	13.25	6.39	6.31	20.84	9.43	5		_		.33	B. 35
200	PRODUING POIN	A.23	5.11	7.32	16.95	2.31	ζ.		_		£5.	3.15
5	THERE ENGLY INTERS. MECANOS	î.	1.1.	12.74	۳ د	1, 15	۲,				=	. 136

1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	£	AF 10K RA	FF / 10K	RATE/10K R	ATE/10K R	N1 E / 10K	PHIE	ME	RB110
THE LINEAR TERMINENT MATER TO THE LINEAR TO THE LINEAR TO THE SAME CONSISTENCE AND THE LINEAR TO THE	STERILIZATION	39.76	14.51		16.88	15,46	61.90	3.52	17.58
### MATERIAL STREET CONTROLLED TO THE PACKET OF THE PACKET STREET CONTROLLED TO THE PACKET STR	CTACH THE BUT BOOM TO HOSE		8.00		0.32	8.5	32.67	88	
### ### ##############################	DIM PLASTIC SUBS. COCHETIC RP.					2	62.30	38	
The filter of the control of the con	REHOVAL FX PLATE/FIXTN DEVICE	9	3.63		4	2	26.6		6.43
Continue Design State Cont	PETERCARE HAINT CHENDTHERAPY	1.2	1.41		0.16	0.61	80.61	00.0	
### CONTINUES TO STATE OF THE CONTINUES TO S	FOLLOW-UP EXPM, SURGERY	5.5	4.4		0.64	4.55	99.06	0.0	
Marketinest	F/U EXAM, OTHER TREATHENT	3.21	2.85	1.19	5.09	0.91	16.70	0.00	
National Process National Pr	OBSERVATION SUSP CAROURSC DIS	2.42	10.68	3.56	9.6	0.61	10.44	0.00	;
### CONTRICTORY SIGN FINANCY **CONTRICTORY SIGN FINANCY	THE STANDS THEFT OF DOG NOT	7		7.0	0.0	00.00	. S. 4	9.7	140.83
WITCHILLIAN WISE WATER W	STREPTOCOCCAL SORE THROAT		2	51.65	2.0	4	52.47		214.43
WASTICKLO, NO. 1.05 5.72 5.05 1.15 5.05	MFLV-1117LAV NOS	0.25	0.00	0.34	0.00	0.0	41.31	00.00	
THE MENT NOTE TH	WARICELLA W/O COMPLICATIONS	2.72	5.04	5.08	1.13	4.85	13.20	1.13	11.73
CHARGER, PROSERIE TEACHER NO. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	VIRAL INFECT, NOS	11.05	9.27	.96.	6.53	40.62	103.42	6.59	16.07
THE CONTRIVENTION OF THE CONTR	CHACER BROWLHUS/LUNG NOS	1.73	2.45	2.20	0.32	0.91	16.95	0.00	
ELICHYONE, URERIA, COLOR 2.22 1.21 1.25 2.41 1.57 2.41 1.57 2.41 1.57 2.41 1.57 2.41 1.57 2.41 2	CONCER, BREAST, FEM. NOS	1.98	2.25	2.71	0.80	1.52	71.01	9.76	13.46
Company Comp	BENTON MEDDINGH COLOR	9.6		C	9.00	6.9	15.82	0.00	
MACHONG DEPENDENCE DEVICE STATES THE CONTRICT OF THE CONTROL OF THE CONTROL O	LETONOMO HITEBUC NOS	77.7		26.1	-	e ;	64.79	0.14	B
MACRIA DEFINISE MACRIA	COLUMN DEPLETION	200	32.68		7.5	1.21	60.02	0.62	32.33
MOLIST REACT, MCONGER MOLI	PLCOHOL DEPENDENCE	10.12	25.19	3.90	1.45	6.0	25.19	16.0	27.69
NOTICE PRINCE DRIES DRIES DECEMBRY DECEMBRY DECEMBRY DRIES DRIES DECEMBRY DRIES DRIES DECEMBRY DRIES DRIES DECEMBRY DRIES	DRUG ARUSE, ALCOHOL	6.17	4.23	6.27	3.21	0.61	13.12	0.61	21.63
Value Valu	ADJUST REACT, BRIEF DEPRESSIVE	13.33	12.69	0.69	9 .04	16.1.	21.72	0.57	37.89
March and Marc	TO COURT REACT WADIST OFF FROM	4.20		0.68	0.80	0.91	14.32	0.63	22.89
INTERPREDICT CROWNER NO.	TAR COLOROT NOS			29.	0.60	1.24	7.62	0.60	e.
HIGH PRODUCT CORGANIZA PRICE PARA CORGANIZA PRICE PRICE PR	MACA DELETE HEDEA MOS			3.55		0.30	38.05	0.0	
Marker Company after Company	1111 INTERMEDIATE CORONARY SYNDROHE		2.42	6.6	2.0	19.0	(N. 0)		10 54
CHRONIC ISSUERTED WATER DISSISTANCE 0.25 3.22 2.20 0.664 1.52 0.00 REALTE PROMICTION TOWNSTRUTTER 0.29 1.61 1.13 0.00 REALTE PROMICTION TOWNSTRUTTER 0.29 1.61 0.15 0.16 1.15 0.00 REALTE PROMICTION TOWNSTRUTTER 0.29 1.61 0.10 0.10 0.15 0.15 0.00 RECURE UPPER RESPONSTRUTTER 0.29 1.61 0.29 0.10 0.00 RECURE UPPER RESPONSTRUTTER 0.29 0.20 0.20 0.20 0.20 0.20 0.20 0.20	1139 ANGIMA, UTHER AND UNSPEC		1.01	7.28	0.48	2.12	10.33	0.48	21.43
CHRONIC INCEPTION COLOR	1140 CORONARY ARTERIOSCLEROSIS		3.22	2.20	0.64	1.52	92.87	0.00	
CHARGE LIFE CONSTITUTION 1.75 1.15 1	MAN CHRUNIC ISCHERIC MERIKI DISENSE		2.42	1.52	00.0	1.52	66.92	0.00	!
CHOIR EPIPER MESTITIS 3-4 2-82 19-14 0-44 15-15 41-15 0-64 RULIE UPPER MESTITIS 6-17 3-56 15-16 15-16 19	CONGESTION	, T		: a	9 -	1.32	13.69	97.0	95.15
CHACULE TOWER RESP. INFECT 6.91 1.41 3.05 6.64 1.55 6.64 1.55 6.64 1.55 6.64 1.55 6.64 1.55 6.64 1.55 6.64 1.55 6.64 1.55 6.65 6.27 6.20 6.24 6.24 6.13 6.24 <th< th=""><th>ACUTE PHIN</th><th>3,46</th><th>2.85</th><th>19.14</th><th>9</th><th>12.13</th><th>43.50</th><th></th><th>90.05</th></th<>	ACUTE PHIN	3,46	2.85	19.14	9	12.13	43.50		90.05
CURRING DIFFER RESP INFECT 3.70 3.63 15.75 3.00 15.46 114.20 0.00 CHARDAN L DIRECTLATIS 3.70 3.64 15.75 3.05 15.49 10.00 PHELVIDITE DIRECT TOWN 3.64 12.49 8.61 0.00 5.49 12.49 0.00 PHELVIDITE STREAM TOWN 3.62 2.62 2.00 3.94 2.50 1.50 0.00 ROTHITE TOWN 1.61 18.74 28.42 1.62 1.62 2.62 1.60 0.00 2.94 0.50 0.00 ROTHITE TOWN 7.15 18.74 28.42 1.29 1.02 1.52 <t< th=""><th>ACUTE TON</th><th>6.91</th><th>1.41</th><th>3.05</th><th>0.64</th><th>1.52</th><th>90.52</th><th>0.64</th><th>140.81</th></t<>	ACUTE TON	6.91	1.41	3.05	0.64	1.52	90.52	0.64	140.81
PREVIOUR PRESIDENT NOT TO STATE TO STAT	ACUTE UPPER	02.5	3.63	15.75	3.05	15.46	143.81	0.79	199.49
WFERTROPHY TORSTILS, ADDERHOUDS 2.95 2	1740 CHRONIC TONSILLITS	9.6	12.4		9 6	F &	11.32	9 6	
PAREJURGANIST PARCINIST D. 17-04 9-27 25-102 9-16 9-10 9-	1741 HYPERTROPHY TONSILS/ROENOTOS	2.96	6.25	5.08	0.00	23.95	23.95	0.00	
March Marc	PNEUMONIA, DREANSH UNSPED	17.04	9.27	25.02	9.16	9.10	35.01	5.02	6.97
Commonic Figs Commonic Fig	TOTAL OFFICE ACT	3.21	2.01	9.31	0.0	₽.	27.08	0.80	33.70
MONTHER FRUPTION S. 93 7.25 12.07 1.29 0.00	THE CHOOMIC BIRDRY DRATEITION	11.61	֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֓֡֡֓֡֓	26.65	10.29	1.52	26.42	1.52	17.43
STATE STAT	1206 DISTURB TOOTH ERUPTION	5.93	7.25	12.67	1.29	0.00	66.67	00.0	č
### PROPRINGE ITS ### 11.52	MACH PROPERTIES TOOTH POSITION	00.0	1.21	3.39	0.00	133.09	133.09	0.00	
### PROPRESSION FRAILS NO. 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	ESOP	5.19	S. 84	11.52	2.57	2.12	30.13	0.17	175.81
INCUINAL HERNIA DESTRUCTIONS CO.74 C.6.75 16.79 19.10 15.72 2.41 16.72 2.42 2.42 2.42 2.42 2.42 2.42 2.42 2.42 2.42 2.43 2.42 2.43 2.42 2.43 2.42 2.43 2.42 2.43 2		55.4	50.6	3.56	÷:	1.62	99.04	0.51	79.11
GRESTROLITION 20.74 6.45 16.72 2.41 116.72 2.41 CRUCUUS OFFLER DORG WACH CHOIC 2.72 2.42 2.71 3.70 3.64 30.15 2.41 CRUCUUS OFFLER DORG WACH CHOIC 1.6.52 2.42 2.71 3.70 2.93 2.18 30.15 0.51 PRECIDENT PROFIT HINGS 6.67 4.23 4.75 1.45 0.00 6.67 0.00 CRUCLUS OF URE FER 1.39 1.21 2.77 0.16 1.99 1.90 0.16 CRUCLUS OF WIRTON 4.34 1.21 2.77 0.16 1.90 0.16 CRUCLUS OF WIRTON 4.34 2.77 0.16 0.00 6.67 0.00 CRUCLUS OF REVER FOR TWINGS 6.30 0.60 1.46 0.00 1.66 0.16 CRUCLUS OF REVER FOR TWINGS 6.57 3.22 1.67 3.67 3.64 1.57 3.64 1.57 3.64 0.00 <th< th=""><th>MACHINE MERKIN</th><th></th><th>26.19</th><th>12.27</th><th>20.00</th><th>5.5</th><th>FF. 21</th><th>1.63</th><th>29.6</th></th<>	MACHINE MERKIN		26.19	12.27	20.00	5.5	FF. 21	1.63	29.6
INTEGRACION COLONIC	1909 GASTROENTERITIS		5	16.09	2.41	116.72	116.72	2.5	18.41
CRUCLUS OF MULBIDIDER MOOTH CIRIL 7.46 6.94 6.27 3.94 15.95 2.18 PFELOMERMAGE GI TRACT IN CRITICALUS OF URETER 3.72 4.23 4.57 1.45 4.05 1.60 0.00 CALCLUS OF URETER 1.40 1.21 2.77 1.45 0.05 6.67 0.00 CALCLUS OF URETER 1.40 1.21 2.77 0.16 1.62 2.79 0.00 CALCLUS OF WORTER 1.40 1.21 1.67 0.16 1.62 1.75 0.00 CALCLUS OF PROSTATE 0.00 0.60 1.45 0.00 1.62 0.00 HYPECHING OF PROSTATE 0.00 0.60 1.45 0.00 4.55 1.21 1.23 <th>MENTICULA OF COLON</th> <th></th> <th>2.42</th> <th>2.71</th> <th>3.2</th> <th>3.64</th> <th>30.15</th> <th>0.51</th> <th>58.63</th>	MENTICULA OF COLON		2.42	2.71	3.2	3.64	30.15	0.51	58.63
PYELOMEPHIR IIS/PYDIF PHOSTS 6.67 4.22 4.77 1.35 1.35 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	1741 CALCULUS GALLBLODER W/OTH CHAL 1784 HEHADDAHAGE GT TRACT NAS		~. €	6.94	6.27		15.95	2.18	7.32
CRACULUS OF KIDNEY CRACULUS OF KIDNEY UNITARY TRACT INFECTION 4.34 UNITARY TRACT INFECTION 4.39 UNITARY TRACT INFECTION 4.30 UNITARY TRACT INFECTIO	1900 PYELDNEPHRITIS/PYONF PHOSIS		4.23		1.45	0.00	13.06		
UNIVERSITY TRECT INFECTION 1.39 UNIVERSITY TRECT INFECTION 1.30 UNIVER	1920 CALCULUS OF KIDNEY		1.21	2.71	0.16	1.82	29.88	0.16	185.93
WPERPLASIA OF PROSTRIE 0.00 0.60 1.66 0.00 4.55 24.46 0.00 REUNGAMY REPUCE/PHINOSIS 16.30 0.60 3.39 2.67 1.21 16.30 0.60 PELVICE/PHINOSIS 16.30 0.60 3.39 2.67 1.27 0.60 DVSPLOSTORPHIN FRITOM 0.99 3.22 1.63 0.61 11.57 0.60 DVSPLOSTORPHIN FRITOM 5.97 2.62 1.63 0.61 11.57 0.29 DVSPLOSTORPHIN FRITOM 5.97 2.25 2.67 3.54 1.57 0.62 RNCESSI VEAFRED HINGH 1.73 2.22 2.71 2.69 2.43 7.79 0.62 MISSED AGORIUS HINGH 1.73 3.22 2.71 2.69 2.42 7.79 0.00 MILD AMPER HEST PREST FREE CHANGE AGORIUS HINGH 4.20 4.03 11.69 1.77 1.21 6.36 0.00 THREFILEED PREST PREST FREE CHANGE AGORIUS HINGH 5.39 3.56 4.02 0.00 0.30 </th <th>1950 URINARY TRACT INFECTION</th> <th></th> <th>7.1</th> <th>9 Y</th> <th> </th> <th>1.62</th> <th>17.20</th> <th>0.51</th> <th>33.45</th>	1950 URINARY TRACT INFECTION		7.1	9 Y	 	1.62	17.20	0.51	33.45
SECULOPER PREPREDECT SECULOPER PREPREPAR PREPREDECT SECULOPER PREPREDECT SECURITED SE	OO HYPERPLASIA OF PROSTATE		09.0	1.86	0.00	4.55	24.48	0.00	
ELUTIONE CAPERTION MINISTOPHINY 0.599 3.322 1.69 2.257 3.64 113.44 0.89 0.89 0.99 0.99 0.29 0.629 0.629 0.629 0.629 0.629 0.621 0.629 0.620 0.629 0.620 0.629 0.620 0.629 0.62	105 REDUNDANT PREPUCE/PHIMOSIS		0.60	3.33	7.07	1.21	16.30	0.60	26.96
DVSPLASION OF CERVIX 5.99 2.62 1.63 3.54 1.52 1.64 0.62 SYMPTONS/PRIN FEH GENTAL 6.67 3.22 2.69 2.43 1.73 0.60 EXESSIVE/FEH OF HEAD FIGURATION 1.73 2.22 1.69 0.60 0.30 6.36 0.30 MILD-UNFSER PRESILVE/FER DESTRUCTION 1.73 2.22 1.69 1.75 1.21 6.31 0.00 MILD-UNFSER PRESILVE/FER LABORTION 4.20 1.69 1.77 1.21 6.31 0.00 MILD-UNFSER PRESILVE/FER LABORTION 5.39 0.40 3.64 4.02 0.00 9.39 0.00 THER FIRE DESTRUCTION FOR A CANAGES 5.19 1.01 3.65 4.02 0.00 9.39 0.00 THER FIRE DESTRUCTION FOR A CANAGES 5.19 1.01 3.65 4.05 0.00 9.39 0.00 THER FIRE DESTRUCTION FOR A CANAGES 5.19 1.01 3.65 4.05 0.00 0.00	1101 DIFFUSE CYSTIC MASTURNINY STATEMENT OF THE PROPERTY OF TH		3.22 E	1.63	2.57		¥:	0.84	16.03
SYMPTOMSPRING BERTAIN, 6,677 3,222 1,29 2,43 7,79 0,00 0,00 EXCESTURE/FIRED HERD FINE HAS PAINTON 1,73 2,22 1,69 0,00 0,30 0,30 0,30 0,30 0,30 0,30 0,3	221 DYSPLASIA OF CERUIX		2.85	1.63	3.54	1.52	9.42	0.63	15, 16
EXESSIVENCE OF THE PRINT OF TAXABLE MANUAL PROPERTION 1.73 2.22 1.69 0.90 0.30 6.36 0.30 8.36 0.30 8.36 0.30 8.36 0.30 8.36 0.30 8.36 0.30 8.36 0.30 8.36 0.30 8.36 0.30 8.36 0.30 9.31 0.31 0.32 0.32 0.32 0.32 0.32 0.32 0.32 0.32	1259 SYMPTONS/PRIN FEM GENTTRL		3.22	2.71	2.83	2.43	7.78	0.00	
SEONTINGEOUS ROOFTON 15.06 12.49 11.59 13.67	NEWS MICKED BROOFING		2.55	1.69	0.60	0.30	6.36	0.30	20.97
HILD-UNISPEC PRECI, RMF51A 4.20 4.03 1.19 1.77 1.21 6.31 6.00 6.00 9.38 0.38 0.38 0.38 0.00 9.38 0.38 0.38 0.38 0.38 0.38 0.38 0.38 0	5349 SPONTANEOUS RBORTION		12.49	11.59	3.70	0.5 1.4	10.04	0.0	:
MILE INVESTIGATION TO 19 0.40 9.56 4.02 0.00 9.36 0.00 1.40 1.40 1.40 1.40 1.40 1.40 1.40	1424 MILD/UNSPEC PREETLAMPSIA		4.03	1.19	1.77	1.21	6.31	0.00	
THREFIELD FREE LIBER (ASTHES) 5.19 1.010 3.05 3.39 1.21 6.78 0.00 5.18 0.00	MILD MYPERFME	9.38	9.0	3.56	4.02		9.30	0.00	
EARLY DNSTT DELIVERY (* 17145) 17.29 7.66 4.06 7.55 2.73 17.29 0.00 PROLOMICED PREGNINGY 9.39 2.22 1.52 11.57 2.12 15.75 0.00	THREALENED IN		5.95	66.9.	20.73	4.85	60.38	0.0	7
PROLOMORED PREGNENCY 9.39 2.22 1.52 11.57 2.12 15.75 0.00	1442 ERRLY DNSFT DELIVERY (1774KS)	17.29	99.	4.06	7.55	2.73	17.29	00.0	
	450 PROLONGED PREGNANCY	9.38	2.25	1.52	11.57	21.12	15.35	00.0	

SECTION 8: FACILITY DAFA TABLE 17. HEDIUM MEDDAC DISPOSITIONS PER 10K DIRECT CARE DAFA: CRUDE RAFES

		POLK CRO		SILL CRD		STEWART CRD W POINT CRD	HUX CRUDENIN CRUDENAX/HI	IN CRUDE	IRX/HIN
		RATE / 10K	RATE	RATE/10K	RATE/10K	RA1 E / 10K	RATE	RATE	RAFIO
Š		Ŧ	1.61	2.71	1.29	3.64	10.92	0.0	
3	DELIVERY IN NORMAL CASE	9 .	33.25	12.19	34.39	7.58	-9.86	1.37	58.24
Ĩ	BREECH PRESENT W/O VERSION	6.42	5.6	3.56	3.54		6.79	0	
3	PREVIOUS CESPRIPH SECTION	17.29	15.11	9.48	23.14		23.14	0.17	135.02
	FETAL DISTRESS	23.#	67.10	9.99	13.34		67.10	0.00	
	POOR PETM GROWTH	7	9. 0	0.68	0.0	8.0	6.35	0.00	
j	EXCESSIVE FETOL GROWTH	0.0	0.0	0.17	9.0	0.00	0.99	0.00	
5612		4.69	2.45	9.15	¥.	1.21	9.15	0.00	
5		14.82	9.56	11.35	12.86		22.65	00.0	
6633	UMBILICAL CORD ENTANGIEMENT	17.04	11.89		13.18		17.04	0.00	
9	1ST DEGREE LACERALION PERINEIN	9.38	90.8		6.27		14.36	21.0	93.77
793	2MD DEGREE LACERATION PERINEIN	4.94	19.74		7.88		21.98	00.0	
6642	JRO DEGREE LACERATION PERINE!	3.21	12.23		9.00		16.56	00.0	
\$ 6 6 2 6	OTHER CELLULIFIS/ABS/ESS LFG	4.94	3.05		2.03		13.94	1.10	12, 70
7159		2.25	10.1		96.0		15.32	00	
7178	÷	9.15	5.64		1.61		16.07	1.36	11.81
7221	DISPLACEMENT INFUERIBRIE DISC	2.47	07.0		96.0		20.97	0.20	104.07
7242	LUMBRICO	9.15	2.01	1.69	96.0	5.46	16.87	96.0	17.50
7270	SANOVI II SZTENOSYNOSTI I S	1.23	7.96		1.72		10.91	0.78	13.99
7274	GANGLION CYST	6.42	7.46		1.45		12.32	1.45	8.52
200	MALLUX VALGEIS	6.91	5.24		5.14		9.32	0.30	30.75
2	SANCOPE HNO FIRE INFO	3.70	1.01		0.49		9.04	0.48	14.76
200	CONVUI SI ONS	9.15	0.00		0.64		17.09	00.0	
2	CHEST PAIN	15.56	1.61	-	3.05		20.84	1.61	12.93
06		13.83	1.23		3.21		16.95	2.91	8.6
93.40	INTROCERUTION IN MEY, NECLARIS	4.20	3.4		1.3		3,40	0.38	24.94

	DELL	VOIR ROJ	CRMPBELL ADJ	CHRSON ROJ	DIX ADJ	HUNCHUCA NO.	JACKSON ADJ	LEE ADJ	MCCLELLAN ND.	DRD RDJ
2		36.67			3.6	39.05	3.55	8	35.	91
ļ	CINCI INCOME DODN IN MOCO	1.22	6.0 1.1 1.1	21.89	5.6	5.20	00.00	0.0	•	65
į		2.5		26.77	5 6	24.6C1	96.90			֭֭֭֭֭֡֞֞֟֟֟֟֟
3		2.30		10.45			- F		יו כ) V
Ŝ		09.0		88.01	0.1	0.00	15.97	0.0	S	0
2		0.93		104.36	0.0	4.38	0.00	0.0	•	9
5		0.0		18.55	0.0				- `	0.0
	DESERVATION OTH SPECIFIED COND	2.66	11.01	78.79	1.43		59.0 T		26	0.00
800		5.73	4.53	11.	Ť	~		£.	19	· =
		¥,	1.58	'n	47	٠,٠		6 7 (5.	-
0529			82.4	2.24					c •	0
0799		16.77	8.21	15.07	5			16	°S	15.61
1629		£.0	3.45	21.32		2.34			3.88	-
		E 6.	 	2.5			6.13	· c		
2113		1.4	9.61	.08		94.0			9	7
2109	LEIDMYOMM, UIERU'	2.41	3.51			9.9	0.55	•	· ·	. 2
2		1.85	1.22					9.6	6 .	£.
8	DRIG ARUSE, ALCOHOL	2.37		CF.4		13.45	3,20		<u> </u>	51.7
96	ADJUST REACT, BRIEF DEPPESSIVE	1.13	3.66		•		7.12	-	ı de	::
2 5	ROJUST REACT MYDIST				'n.		7.09	- 1		
				46.83				7	n c	
3629			1.28	12.			9	.0.) i^	
=;	INTERMEDIATE CORONARY SYNDROHE		2.03			1.96	3.49	8	-	8
-			2.0				1.60	T	^	
113			7.63	93.		0.0	2.95			
4273		2.03	4.37	16.		6.4		3.6	1.26 3.1	
Ş	CONCESSION HERE! FILLING		2.71		0.0	50.9	ri (2,5	- :	
ş	PCUTE TONSILLITIS		1.65		2.2	1.57			Ξ.	
62	ACUTE UPPER RESP INFECT		0.34	E.	175.6	1 0.77	06	140.	-	
2 4	DEVISTED NASAL SEPTUM		3.24	80 ^	0.0	9.69	σ:	0.0	0 (
Ī	HYPERTROPHY TONSILS/ADDRAGIDS	0.24	0.76	֝֟֝ <u>֚</u>	9	5.13		0.00	c	
#	PNEUMONIE, DRESHRAM DRAFED	11.75	4.33	56	20.30	5.64	33	21.	30	
ŗ	BRONCHIIS BATHER NOS	3.62	£	~ :	23.70	1.56	16.13	17.	Œ ;	
ţ	CHRONIC AIRMAY OBSTRUCTION	2.48	6.76	- 01		13.8	52.22		₹.º	
3206	DISTURB TOOTH ERUPTION	3.83	24.72	21	16.7	00.00	9.09	19.0		
	PROPERTY FOLLES	0.69		۰:	0.0	0.00	0.76	1	0 ;	
583	GASTRITIS/GASTROENIERITIS NOS	0.36		Ŧ	0.50	5.91	£	ָר יי	- ·	
	ACUTE APPENDICITIS HAD FERTION			= 1		7.42	5.11	1.6	12	•
	GASTROENTERITIS	11.27	5.6	2.5	14.6	28.43	23.04	•	4. v	
35	DIVERTICULA OF COLON			21		4.1	2.71		28	
2	HE-LORENGE GI TRACT NOS		5.27	15.42	9.5	10.73	A	2.6	10	
200	PVELONEPHRITIS/PYONFFHINSIS	4.26		5.80	1.37		2.67	2.6	,	
	CALCULUS OF MIDNEY	1.35	0.92	<u>د</u>	18.0	N	1.29	1.77	3.35	
3990	URINARY TRACT INFECTION	1.22	3.47	27	1.8		5.84	9.9	- 9	
3 9	WYPERPLASIA OF PROSTATE RECHMONI PREPICE/PHIMOSIS	2.62	7.74	26.0	9.12	0 4	3.05	2.0	۰:	
101	DIFFUSE CYSTIC MASTOPATHY	0.77	1.36	13	9.73	9 60	9.73	. v.	- 6	
¥;	PELVIC/PERITUN BOHESTONS, FEM	0.33	2.13	13	•	m	0.55		~	
Ş	SYMPTOMS/PAIN FEM GENITAL	1.98	99			00	0.55		06 8.11	1.59
25	EXCESSIVE/FRIO HENSIRUMITION	0.60	2.4	3.26		• •	0.43			1.32
y y	MISSED MBORTION SPORTANEOUS URDERION	7 69	3.27	9.00		~ :	0.62	0.0	5.22	6.19
4	MILD/UNSPEC PREECLAMPSIA	0.98	1.94	6.20		2 ~	0		0.75	2.57
3 3	MILD HYPERFMESIS GRAVIDARUM INDEDIEMED CHEM 1 0000	2.35	5.65	6.28	•	-:	0.97	, D,	2.9	14.33
Ì	THRENTENED THEN THOUSE THRENTENED LUBOR COSTUSS	1.1	471 1.69	1.90	0.93	19.24	4.62	0.0	11.27	57.75
ij	ERRLY ONSET DELIVERY (+37HKS)	1.33	12.19	. U		•	1.72	0.2	3.22	£.3
£ *	PROLOMINED PREDMENCY INFOCE DE IPRET IN PPEGNONCY	£ 7	12.79	96.4 6.4		~ -	0.00	0.0	56.3	20.43
		:				•	:	:	:	-

SECTION 8: FACILITY DATA TABLE 18. MEDIUM MEDONC DISPOSITIONS PER 10X DIRECT CHRF DRIFF; ROJUSTED RATES

		BELVOIR PID C	CAMPBELL NO C	CORSON ADJ	CON XIO	MUNCHUCA MILL	JUCKSON HOS	I FF An.	THE STATE OF THE S	900 1 110	
		RNIE/10K R	REZION	211 E / 10K	RATE / 10K	RATE / JOK	PHIE/10K	ROTEZION	POLEVION		
ļ	MONE GLUC TOL TEST IN PREGNCY	1.26	1.86	9.28	00.00	98.	1 20				5
3	DELIVERY IN NORMAL CASE	10. 27	61 10	20.07			77.	2		60.	20.43
6222	BREECH PRESSUL UZO DEBATON	03.0					FF. 01	7.6		T 9.	53.95
-) (3.63	D	0.00	3.60	1.13	0.0		.98	12.32
	TREVIOUS CESTALING SELFIUM	20.25	1.90	13.93	T. 0	14.01	2.13	0.3		5	-
	PETAL DISTRESS	1,61	10.03	10.74	0.0	10.05	1.75	0			9
ì	POOR FEITH GROWTH	0.23	1.20	6.03	00.0	7.84	24.0				
9369	EXCESSIVE FETAL GROWTH	0.52	0.00	0.54	0.00	96.0	5			9.0	2.4
6612	OTH/UNSPEC UTERINE INFRIIA	2,11	3.83	6.0		66	9.0	90.0		00.0	. 43 . 43
6631	UMBILICAL CORD AROUND NECK	2.60	12.10	14.92	00 0	2.10	6	0.0		8	3.48
6633	UMBILICAL CORD ENTANGE FMENT	-	000				0.00	7. 0		. 35	28.18
44	M		6.38	79.1	3.0	C	0.00	0.0		. 20	3.75
	THE STORE LACERALION PERINE		15.6	7.4	0.69	11.72	3.05	6.0		22	34 00
	CAD UP GREE LACERTHION PERINEUM	_	4.88	4.96	0.64	7.55	1.86	-			
7	SKU DEGREE LACERALION PERINEW		2.28	3.40	00.00	7.84	1 22				10.10
	OTHER CELLULITIS/HASCESS LEG	? .	2.43	5.52	7.27	5	9			2	6.5
7 159	OSTEOPRIHRI115	~ ~	1 02	0.			20.0	3.6		cc.	3.30
7178	OTH SPEC INT DEDONGENEUT MACE		1.32	19.10	0.30	5	3.01	Ξ		35	1.04
7221	DICE THE TANGETS OF THE PARTY O	10.0	4.59	7.75	2.78	3.6	2.41	1.6		8,	, .
	CONTRACTOR INIVERSIBILITY OF STREET	25.0	3.35	23.30	96.0	3.31	0.39	6		7	
77.	Lumbrico	1.64	9.27	17.20	0.95	2.4	2.95			2 (
	SAMOUTISZIENOSTRICTITS	1 .05		3.84	₩.18	5.00	6 23			9 6	2
727	CAMPLICA CYST	15.6	3.6	8.21	55			, ,		V 1	-
230	THE LOX VALGES	-	4					7		٢	~
7802	SVMCDO'S AND COLUMN		£ .		10.0	3.11	(C.)	=		55	Ξ
Š			21.7	3.62	2.39	· · · · · · · · · · · · · · · · · · ·	3.05	0.7		č	611
	CUMPUL STUM :	1.31	3.63	15.93	2.45		1.78	*			
Ê	CHEST PRIN	2.03	9.47	24.32	8.54	11.13	27 0			3	0.0
	PRODUING FOIN	5.62	7.07	17.14	7	7 47	20.02				7.H.∕
245	TRIPHER RUHEM IN HEY MECANIS	-			7			13.4		.	£.5
		•	:	-	-		P	י ני		2	4,70

The control of the		2	RULK HUS	RATE/ 10K	RHE	RAIE	RATE	RATE	RATE	RNTIO
### CHANGE FOR THE CASE 174,245	21	STERILIZATION	91.49	12.50				50.7	e c	~
### TROUGH WASTER SAFETY FOR THE TABLE SAFETY FOR THE TABLE SAFETY OF THE TABLE SAFETY FOR TH	2	SINGL INFRM BORN IN HOSP	243.61	1,4. 1,4.				83.68 8.68.68		
### ### ##############################	=	OTH PLASTIC SURG, COSHETI	0.00	0.0				26.7	•	
### COUNTY TO THE	2	REMOVEL FX PLATE/FIX	9 ·	e e				10.4	- ; (
Valentiest Val	2	FOLLOH-UP EXPR. SU	3.20	2.9				104.3		
NEW COLOR STATE OF THE COL	P	F/U EXSM. OTHER TR	£	3.2				19.5	•	
	<u>~</u> ₫	DBSERVATION SUSP C	2,5	15.6				15.6	o c	
STREFTOCKES, SMETHERMENT 0.17 1.19 1.17 1.17 0.17 1.19 1.17 0.17 1.19 1.17 0.17 1.19 1.19 1.17 0.19 1.19 1.17 0.19 1.19 1.19 1.17 0.19 1.19 1.19 1.19 1.19 1.19 1.19 1.19	2	INTESTINAL INFECT.	3	î (45.0		
March Marc	8	STREPTOCOCCAL SORE	~	1.9	•			47.2	0.13	
CHARGER, BRONCHINGS, UNIV. 5 107 5 1	r 9		0.21	č.				45.3	0 0	
CHARGER, BREISTY, FERN HOST 11, 15, 15, 15, 15, 15, 15, 15, 15, 15,	2	_	98 T					12.4	o v	
Comparison Com	2	_	4.17	5.87				21.3	0	
### CONTRINGER CONTRICTORY	₾.	CANCER, BREAST, FEH, NOS	3.66	90.₹	,			10.9	0	
Company Design Company Compa	_ (CANCER, PROSTATE	0.00	T .	'			20.7	0	
### COUNTY COUNTY NOT	nd		4.63		2.10		Z.e.	0.08	0 0	
Marchand Control Marchand Co			2.02				10.35	36.0	•	
MAGNA FIRETIAL COMMINENT NOT NOT NOT NOT NOT NOT NOT NOT NOT N	•	PLCOHOL DEPTHDENCE	7.68			1.3		22.8	•	
March Marc	0	SE, ALCOHOL	4.57			2.8		13.4		
CHARRET NOS STATISTICS NOS STATISTIC	0 (ACT BRIEF	9.82			6.0		24.3		
Commence	v c	INNEL SYNTER	£.			ē ē		6.6		
NET SECRETAL SECRETARY SYMBOUT 17.23 2.71 15.04 4.25 4.66 10.05 NATION PARENTALITY STATES 1.04 1.05 1.05 1.05 1.05 NATION PARENTALITY STATES 1.05 1.05 1.05 1.05 1.05 1.05 NATION PARENTALITY STATES 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05 NATION PARENTALITY STATES 1.05		CATARACT NOS	15.38			12.5	0	96.94		
Market Difference 1.0 1.	•	OFITIS MEDIA MOS	7.32		-	1.2.		20.0		
THE CORRESPONDED TO THE CORPORATE OF THE	- 0	INTERMEDIATE CORONARY SYNDROM	10.21	ri n				10.2		
CONSCIPENCE	۰.	CORONARY ARTERIOSCLEROSIS	0	'n				7.101		
Mark Freezer	•	CHRONIC ISCHEMIC HEART DISERTE	0.91					83.3		
CUIT FORMULE TOWASTLUTIS 2.9 <th></th> <td>ATRIAL FIBRILLATION/FLUTTER</td> <td>1.98</td> <td></td> <td>3.62</td> <td>κ. ο τ</td> <td></td> <td>16.7</td> <td></td> <td></td>		ATRIAL FIBRILLATION/FLUTTER	1.98		3.62	κ. ο τ		16.7		
RULIC UPPER RESP INTEGRAL S.12 1.19 2.67 0.55 1.75 0.215 0.75 RULIC UPPER RESP INTEGRAL S.12 1.13 0.75 0.75 1.75 0.215 0.75 PURDALI SERTION 1.03 0.26 0.26 0.26 0.26 0.00 0.27 1.13 0.00 PFERDALI SERTION TOWSTLEATING 1.05 1.06 0.26 0.26 0.26 0.00 0.27 0.27 0.00 STAMM OF AN ALLIAND 1.06 1.06 0.00 0.00 0.27 0.00 0.07 STAMM OF ALLIAND 1.06 1.06 0.07 0.07 0.07 0.07 0.07 STAMM OF ALLIAND 1.06 1.07 0.07 0.07 0.07 0.07 0.07 0.07 STAMM LIST 1.06 1.07 0.00 1.07 0.00 0.07 0.07 0.00 STAMM LIST 1.06 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.		ACUTE PHARVIGITIS	2.43		15.90	2.0		. C.		
Comparison Com		ACUTE TONSILLIFIS	5.12	1.15	3 2.67			92,1		
VERTINGENEET CHARGELLITES 10.00	•	MCUTE UPPER RESP INFECT	2.68		13.51			140.9	_	
PHENDINI PORTILICATION HOLIST 2.50 4.96 0.07 28.71 0.09 PHENDINI PORTILICATION HOLIST 6.18 9.18 9.66 0.75 9.70 23.76 0.75 STENHIN LINE 11.02 17.03 25.47 9.18 9.66 0.75 9.70 23.76 0.75 STENHIN LINE 11.02 17.03 25.44 9.72 1.66 25.84 1.66 DISTINIS CROTH POSITION 4.56 6.18 11.03 1.00 9.78 17.61 0.70 9.78 17.61 0.75 1.66 25.84 1.66 25.84 1.66 0.75 1.66 25.84 1.66 0.75 1.66 0.75 1.66 0.75 1.66 0.75 1.66 0.75 1.66 0.75 1.66 0.75 1.66 0.75 1.66 0.75 1.66 0.75 1.66 0.75 1.66 0.75 1.66 0.75 1.66 0.75 1.66 0.75 1.66 0.75 1.66 <th>^</th> <td>CHRONIC TONSILLITS</td> <td>90.0</td> <td>10</td> <td></td> <td></td> <td></td> <td>10.2</td> <td></td> <td></td>	^	CHRONIC TONSILLITS	90.0	10				10.2		
PRODUCTION Process P	_	NYPERTROPHY TONSILS/ROENOTOS	2.50					28.7		
Mainth Fig. Mainth Mainth Fig. Mainth		BRONCHITIS	2.67					7 60		
CHRONIC FORMING DESTRUCTION 17.61 10.146 11.770 6.38 0.97 17.61 0.09	•	ASTHUR NOS	11.02					25.8		
MOUNTEST FORTH POSITION 0.00 1.13 1.10 0.00 1.57 0.00		CHRONIC AIRNAY OBSTRUCTION	17.61					17.6		
ESPHEGITIS C 36 7 55 12.75 319 177 3106 0.17 RCUIE RIFERSTREE MACHE RIFERSTREE		MONNETES TOOTH FOSTITON	00.00					57.8 151.8		
PASTRIETS/GREENERRITIS NOS 4.43 4.88 3.83 1.69 1.50 44,62 0.50 PASTRIETS/GREENERRITIS NOS 4.69 6.12 6.12 6.12 6.12 1.60 44,62 0.53 1.61 9 5.24 1.61 9 5.24 1.43 1.62 9 5.24 1.61 9 5.24 1.61 9 5.24 1.43 1.62 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.61 9 2.44 1.74 1.74 1.74 1.74 1.7	-	ESOPHAGI FIS	6.36					33.0		
HOUSTMAN HERRITORY 12.15	m e	GASTRITIS/GASTROENIERITIS NOS	ę.,		€ U			44.6		
GASTRELLIA 17.16 5.90 15.04 2.20 176.35 2.20 GASTRICUAS GALLBLODER WADTH CHRIL 2.21 5.19 3.68 6.93 2.46 2.20 15.35 0.01 CALCLUS GALLBLODER WADTH CHRIL 12.01 0.75 1.49 1.66 4.05 3.24 15.45 0.00 PATCOMERINATE OF TRACT MOS 6.07 4.64 4.66 4.05 3.24 15.45 0.00 CAR CLUUS OF KIDNEY 1.57 1.40 2.80 0.18 1.56 19.30 0.00 CAR CLUUS OF KIDNEY 1.57 1.40 2.80 0.18 1.56 19.30 0.00 CAR CLUUS OF WATTAL 1.57 1.40 2.80 0.16 1.56 19.30 0.19 VERPERIOR PROCESTIONS, FEB OF PRECISIONS, FEB OF WATTAL 1.51 4.95 2.71 0.00 2.61 19.30 0.19 PELVICE PRIOR PROCESTIONS, FEB OF WATTAL 4.10 3.83 3.24 3.25 1.22 1.22 PRINGERS OF WATTAL 4.50<		INGUINAL HERNIA				21.8		57.6		
CALCLUS GALLEL DORE WICH CHAIL 12.81 8.519 3.546 6.93 2.44 15.25 0.45 CALCLUS GALLEL DORE WAITH CHAIL 12.81 8.57 4.66 4.05 3.24 1.01 15.62 2.01 FEROREMEGE OF TRACT NOS 6.07 4.84 4.66 4.05 3.24 1.01 15.42 0.00 CALCLUUS GALLEL DORE WAITH CHAIL 12.81 1.65 4.05 3.24 1.01 15.42 0.00 CALCLUUS GALLEL DORE WAITH CHAIL 12.81 1.65 4.05 3.24 1.01 10.00 CALCLUUS GALLEL DORE WAITH CHAIL 12.81 1.65 1.66 3.00 1.01 1.00 CALCLUUS GALLEL DORE WAITH CHAIL 12.81 1.00 0.00 1.00 1.00 CALCLUUS GALLEL DORE WAITH CHAIL 12.00 1.00 1.00 1.00 1.00 CALCLUUS GALLEL DORE WAITH CHAIL 12.00 1.00 1.00 1.00 1.00 CALCLUUS GALLE CANAL CHAIL 12.00 1.00 1.00 1.00 1.00 CALCLUUS GALLE CANAL CHAIL 12.00 1.00 1.00 1.00 1.00 CALCLUUS GALLE CANAL CHAIL 12.00 1.00 1.00 1.00 1.00 1.00 CALCLUUS GALLE CANAL CHAIL 12.00 1.00 1.00 1.00 1.00 CALCLUUS GALLE CANAL CHAIL 12.00 1.00 1.00 1.00 1.00 CALCLUUS GALLE CANAL CHAIL 12.00 1.00 1.00 1.00 1.00 CALCLUUS GALLE CANAL CHAIL 12.00 1.00 1.00 1.00 1.00 CALCLUUS GALLE CANAL CHAIL 12.00 1.00 1.00 1.00 CALCLUUS GALLE CANAL CHAIL 12.00 1.00 1.00 1.00 CALCLUUS GALLE CANAL CHAIL 12.00 1.00 1.00 1.00 CALCLUUS GALLE CANAL C		GASTROENTERITIS			15.	_		126.3		
WERDRENGE DI FRECT HOS C. O. 4.64 4.66 4.05 3.24 15.72 1.70		DIVERTICULA OF COLON			3.68	6.9	N T	28.2		
CALCILUS OF KIDNEY 1.57 1.45 4.45 4.94 1.41 0.00 6.93 0.00 CALCLUS OF KIDNEY 1.57 1.40 2.94 1.41 0.00 6.93 0.00 CALCLUS OF KIDNEY 1.57 1.40 2.94 1.56 1.56 1.56 1.57 0.00 CALCLUS OF URETER 1.93 1.51 1.67 3.25 1.67 3.25 1.67 0.55 WPERING MERCIAL 0.00 1.51 2.96 6.18 1.36 1.31 0.00 PELVIC/PERTITOR 1.51 4.95 2.96 6.18 3.39 1.31 0.00 PELVIC/PERTITOR 1.51 4.95 2.96 6.18 3.39 1.30 0.00 PELVIC/PERTITOR 1.51 4.40 3.45 3.57 1.94 3.39 1.31 0.00 PELVIC/PERTITOR 1.51 3.52 3.54 3.27 3.54 3.71 0.00 SYMINISHING STATE OF RECLIBERTOR 1.50		MEMORRHAGE GI TRACT NOS			Ť		. 60	15.4	. 0	
CRECULS OF VIRTER VERTINGE TRACE VERTINGE VERTINGE TRACE VERTINGE VERTINGE VERTINGE VER	•	PVELONEPHRITIS/PYONE PHOSIS		₹•	₹ (۰.	6.9		
UPT MARRIE TO FRECUE (LIMPS) 5.9 3.45 6.21 1.67 3.25 12.06 1.22 NYPER PROCE (PHINGS) 13.10 0.00 2.61 3.25 12.06 1.22 REDUNDAMI PREDUCE/PHINGSIS 13.10 0.74 2.75 0.00 2.61 32.10 0.00 DIF VICE STICK FROM THE CAPITAL 1.51 4.95 2.06 6.18 1.36 13.76 0.77 PELVIC/PER ITON 1.51 4.95 2.06 6.18 1.37 0.00 PELVIC/PER ITON 1.51 4.95 2.68 6.18 3.37 1.39 10.33 SYMP CONTINUAL OF ACTION AND ACTION ACTIO	.	CPLCULUS OF URETER		-	· -			33.1 18.6		
##PERPLACE PROSTRIE 0.00 1.57 2.71 0.00 2.61 32.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0	URIMARY TRACT INFECTION		_			3.25	12.0		
DEFUSE CYSTE CAST CONTROL 1.51 4.95 5.05 5.14 5.13 5.15		WYPERPLASIA OF PROSTATE					2.61	32.1		
PELVIC/PERTON RDIESTONS, FEM 4-40 3-83 3-63 1-97 0-685 13-91 0-33 DYSPLESTON CRAFTING CRAIN 5-31 2-295 1-84 3-27 1-98 8-11 0-33 SYMPORTION CALOURS CALOUR FEM GRITTION 1-80 2-27 1-76 0-75 0-40 6-34 0-40 MICHARISTER OF REFLICITION 13-74 11-66 11-92 11-69 5-37 0-40 6-30 0-30 SPONTAME OUS RROOT TOW 13-74 11-66 11-92 11-69 5-34 0-40 0-00 STATE OF REFLICITION 3-74 11-66 11-92 11-69 5-37 4-14 MILD LINES PREFLICITION 3-74 11-69 5-30 0-00 0-00 FIRE THE OF PREFIT 1-74 1-73 1-73 1-73 1-73 0-00 FIRE THE OF PREFIT 1-74 1-73 1-73 1-74 1-73 1-74 1-74 1-74 1-74 1-74 1-74 1-74<	-	DIFFUSE CYSTIC MASTOPATHY		₹			90°T			
CONTINUE TO CREW LINE STATE AND TO CREW LINE </td <th>٠ .</th> <td>PELVIC/PERITON ABNESTONS, FEM</td> <td></td> <td>3.83</td> <td></td> <td></td> <td>•</td> <td>13.9</td> <td></td> <td></td>	٠ .	PELVIC/PERITON ABNESTONS, FEM		3.83			•	13.9		
### STATE OF THE PROPERTION	-	CYNTROL OF CENTRAL	 	26.2 E.E.				9.1		
## \$550 ## \$54	~	EXCESSIVE/FRED HENSIRUHION	1.80					6.3		
MILD AUPPER PESSEC BREELINGS 1.55 11.35 11.35 1.51 1.	. •	MISSED ABORTION	₽.¢				1.38	0.6		
MILD HYPERIMESIS GRAVIDIRUM 8-62 0.39 3-72 3-44 0.00 14-33 0.00 14-33 0.00 14-33 0.00 14-33 0.00 14-33 0.00 14-33 0.00 14-34 0.00 14-34 0.00 14-34 0.00 14-34 0.00 14-34 0.00 14-34 0.00 14-34 0.00 14-34 0.00 14-34 0.00 15-34 0.00 15-34 0.00 15-34 0.00 15-34 0.00 15-34 0.00 15-34 0.00 15-34 0.00 14-34 0.00 14-34 0.00 14-34 0.00 14-34 0.00 14-34 0.00 14-34 0.00 14-34 0.00 14-34 0.00 14-34 0.00 0.00 14-34 0.00 0	T	MILD/UNSPEC PREFILENDSIA	3.82				ń -	5.5		
THREF TREE DESCRIPTION 12.55 14.79 17.34 17.50 16.775 16.775 16.70 16.775 16.70 16.775 16.70 16.775 16.70 16.775 16.775 16.775 16.775 16.775 17	0	MILD HYPERFHESIS GRAVIONRIM	8.62				c	14.3	i o	_
EARLY DECLIVERY CONTROL 15.69 7.02 4.09 6.34 4.18 15.69 0.00 PROTOCOLED PREGMENT V 8-47 1.79 1.51 9.62 3.16 20.39 0.00 INTO TOTAL TOTAL V 8-47 1.79 1.51 9.62 1.16 1.15 0.45 1.16 1.16 1.45 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.1	- c	THREATENED TREATENEDS	15.65				~ -	₹ 	0.00	5
8.47 1.79 1.51 9.62 3.36 20,99 0.00 V 4.50 6.39 4.21 0.45 11.61 0.45	N	EARLY ONSET DELIVERY COSTURS	15.69		•		• •	15.6	0.00	
	٠.	PROLOMORED PREGNANCY	* : • :	F :	1.51	3.6.	2 T T T T T T T T T T T T T T T T T T T	6.05	6.5 6.5	-

SECTION 8: FACILITY DATA FROLE 19. NEGLUM MEDDAG DISPOSITIONS PER 10K DIRECT CARE DATA: MOJUSTED RATES

		POLK ADJ	RILEY ADJ	SILL ADJ	STEWART ADJ	H POINT RD.1	HAX ADJ	COR NIM	MAX/MIN
į		RATE/10K	RATE/10K	RN1 E / 10K	RATE/10K	RATE/10K	RNE	RATE	RATIO
Š	ROM, BLUC TOL TEST IN PREGNCY	9.5	£.43	8.e	1.06	5.94	20.43	0.00	
3	DELIVERY IN MORMAL CASE	43.86	30.30	12.19	29.76	11.79	70.03	3.24	21.64
3	DREECH PRESENT W/O VERSION	5.80	5.27	3.52	2.94	3.36	12.32	0.00	
3	PREVIOUS CESPRIAN SECTION	15.56	13.46	9.27	19.12	9.40	30.41	0.30	100.57
3	FETAL DISTRESS	21.26	61.14	9.9	11.16	7.50	61.14	0.00	
500	POOR FETRE GROWTH	1.34	0.73	0.68	0.67	0.00	7.84	0.00	
3	EXCESSIVE FETAL GROWTH	0.00	0.0	0.17	9.40	00.0	1.99	0.00	
213	OTH/UNSPEC UTERINE INFRIIA	4.24	2.19	9.09	3.62	1.91	9.09	0.00	
163	UMBILICAL CORD AROUND NECK	13.39	7.46	11.24	10.70	96.0	28.18	0.00	
6633	UMBILICAL CORD ENTANGLEMENT	15.35	10.61	1.66	10.92	5.32	15.35	00.0	
6640	1ST DEGREE LACERATION PERINEUR	8.45	7.19	3.15	5.19	9.81	34.08	0.30	113.01
Ī	2ND DEGREE LACERALION PERINEUM	4.45	16.75	4.4	6.53	3.89	51.01	0.00	
6642	3RD DEGREE LACERATION PERINEUR	2.91	11.16	5.23	7.51	7.7	34.86	0.00	
6826	OTHER CELLULITIS/ABSLESS LEG	7.7	3.18	2.65	2.22	3.56	13.35	1.40	1.7.6
7159	15	3.05	1.52	2.34	1.38	3.69	19.10	0.00	
1178	-	5.71	4.61	3.33	1.37	17.97	17.97	1.37	13, 15
7221	DISPLACEMENT INTVERTURAL DISC	2.01	0.13	1.96	0.92	2.10	23.30	0.19	123.73
7242	LUMBREO	94.9	16.1	1.54	0.92	5.52	19.04	0.92	19.69
7270	SANOVI FI SZTENOSYNDY I 1 S	1.16	8.23	1.67	1.82	10.56	10.56	1.02	10.31
7274	GANGLION CYST	5.40	7.00	2.21	1.34	2.30	12.27	1.34	9.13
S.	MALLUX VALGUS	6.45	5.63	1.38	5.16	0.31	7.53	0.31	24.47
7007	SYNCOPE BND COLLIFT	₹.19	1.27	3.69	0.58	1.27	8.03	0.58	13.31
7803	CONDUC STONS	7.40	00.0	3.09	0.59	1.32	15.93	0.00	
1961	CHEST PAIN	21.86	2.45	14.09	4.37	3.45	24.32	2.45	9.93
6	PRIORINAL PRIM		1.31	¥0.~	3.16	4.13	17.14	3.16	5, 43
8240	INTRACEMENTAL IN UIDY, MECANOS		18.4	2.16	1.66	10.60	10,60	0.37	, a. n.

SECTION B: FACILITY DHTA TABLE 19. MEDIUM MEDDAC DISPOSITIONS PER 10K DIRECT CARE AND CHAMPUS DAFA COMBINED: CRUDE RHTES

			10 TO									
2	STERILI ZRTION	20.05	27.19	29.98	61.30	4.97	91	3.52		76		.95
L	MINICIPAL SCREENING	13.32	50.00	250.030	26.03F		0.0	9.00		- :		6
3	SINGL INFINI BOKH IN HOSP	126.37	97.63	20.002	350.32	11.93	1.9.6	90.78		120		2
i	DEMONSTRATE TO DE DESCRIPTORES DESCRIPTORES DE LA D		9.0	- 6		9 7	5	5.0		•		8
į	AFTERCROF MAINT CHEMOTHERADY		1 22	. F				24.44				ç
Ę	FOLLOW-UP EXPM. SURGERY		24	10.6	92.06			2		- ^		0 0
r	F/U ENSM. OTHER TREATMENT	3.83	0.16	0.00	16.70	0.00		0		. ~		ç
2:	OBSERVATION SUSP CARDVASC DIS		0.00	0.0	13.4	0.17	0.00	1.04	00.00	6.41	0	0.
3	INTESTING INFECT OF DBG NEC	10.13	5.4 5.4		5.5	1.54	1.19	٠:		01		69.
2	STREPTOCOCCAL SORE THROAT		2.86	2.0.5	3.39	1,2,97		24				2.
£	HILV-III/LAV NOS		0.08	00.00	11.31	00.00	1.3	9 0.41				Ŧ
0329	WARTCELLA W/O COMPLICATIONS		2.15	2,15	2.51	13.37	₹ 1	13.05	S.	_		. 78
2	CONCES BOOMFULE ALTER NOT		9.50	10.18	14.31	45.94	5.5	20.105		19.5	 	.22
ç	CANCER, BREAST, FER. NOS	05.6	70.5	1.58	10.30	2.06	- V	2		T 10	24	32
r	CANCER, PROSTATE		0.48	3.30	15.82	3.43	1.1	9 6.08	. ñ	. 0	, in	3.5
2113	BENIGH MEDFLASM, COLON		28.0	5.45	64.79	0.17	0.7	.9	1 10.8	13.6	. 0	.23
2189	LEIOMYOMA, UTERUS, HOS	9.79	J. 74	£.4	20.59	3.77	2.9	6.01	6.9	T .	2 0	. 78
3	OLCOHOL DEPLATOR	5.0	1.51	- N	23.48	5.40 EB.5	C . C	• •	8.01	12.0	<u>.</u>	9.
2	DRING ARUSE, M.COHOL	4.37	1.59	₹.	5.65	4.97	14.9	· —			200	2
06.00	ROJUST REACT, BRIEF DEPRESSIVE	6.21	0.32	2.05	75.36	0.31	10.3	_				. 80
N S	ADJUST REACT HADIST OTH FHOT	4.87	0.32	1.86	7. 16	1.1	15.9	~ ·				. 22
7	CATABACT NOS	10.20	3.42	3.01	5.02	1.03		m o			60	.96
2	OFIFTS MEDIN NOS	7.61	2.70	2.01	14.57	7.03	0.0					9 6
=	INTERMEDIATE CORONARY SYNDROHE	4.58	4.37	2.4	7.41	4.97	4.9	~				.28
5	AMGINA, OTHER AND UNSPEC	3.69	2.62	2.58	10.55	5.40	16.6	~ !			03	.27
2 2	CHRONIC ISCHENIC HERRI DISENSE	4.82	3.82	6.7.6	66.93	9.0	٠. د	Ċ			n 6	. 25
2	ATRIAL FIBRILLATION/FLUTTER	5.12	3.98	2.73	13.94	3.43	9.00	, e		. ~		2 2
		5.55	5.09	2.15	11.69	5.31	6.4	پ م		÷ ;	ر ا	.64
10	ACUTE TONSILLITIS	- Q-	0.48	2.63	2.39	2.57	0 - T	43.50			~ •	.52
		21.28	1.67	1.29	3.52	150.15	1.1	100		70.4		.29
		£.93	0.24	4. n	7.66	0.00	2.6	<i>6</i> 6		0.3	8:	.32
	HYPERTROPHY TONSILS/ADENOTOS	20.6	0.48	3.87	12, 93	0.86	1.5			25	95	5 6
	PMEUNONIA, GREANSH INSPED	14.70	11.77	9.19	27.00	22.11	7.5	36		73.61		3.5
9 :	GRONCHI TI S	4.65	2.54	1.58	2.39	27.08	5.1	•	17.1	9.6	0.0	. 64
Ž	CHRONIC AIRMAY OBSTRUCTION	5.99	4.61	7. m	8.79		7. 6. 7. 6.	<u> </u>			ω. Ε.,	9.7
902	DISTURB TOOTH ERUPTION	14.13	1.43	29.98	20.04	16.63	0.0	. •	, ફ	. 0		. 6
100	ANOMALIES TOOTH POSTITION ESOPHAGITIS	3.36	0.08	1.29	0.50	0.51	0.00	0.63		0.	00	2.3
100	GASTRITIS/GASTROENTERITIS NOS		0.72	2.29	40.61	69.0	1.9	n in	, .	ė		5 0
2 2	ACUTE APPENDICITIS HAD PERITON		5.57	3.59	12.05	2.91	7.5	10	Γ.	13.		.69
	GASTROENTERITIS		2.40 4.51	50.5	52.74	15.94	27.0	200	9 5	7, 6		689
52	DIVERTICULA OF COLOM		2.86	3.59	14.57	1.20	3.58	•	-			7.7
	CALCULUS GALLBLDDER W/OTH CHOL MEMORPHAGE OF TRACT NOS		5.49	10.61	16.32	2.03	5. E	.		Σ'		.03
2	PYELONEPHRI I I S/PYONF PHOSTS		4.93	1.30	6.29		. 6.2		r N		2 5	2 7
2:	CALCULUS OF KIDNEY	3.06	1.27	0.86	29.88	0.86	6.6		1.90		, No.	.22
2990	URINARY TRACT INFECTION	94.	1.43	3.59	11.80	2.50	0. T	· ·	2.50		.	2 5
٥.	HYPERPLASIA OF PROSTATE	5.54	3.02	4.73	24.86	10.11	2.3	_	₹		. 5	.55
. 5	REDUMENT PREFUCE/PHIMOSIS DIFFUSE CYSTIC MASTOPATHY	7	\$ 7. 6	Y -	9.04 42.61	1.20	n r	N Ç	7.89		ių i O i	.38
¥	PELVIC/PERITON MONESTONS, FEN	3.94	0.0	2.87	14.69	3.09	*		. т.			32
555	OVSPLASIA OF CERUIX SYMPTOMS/PRIN FFM GENITAL	4.16	2.15	. o	9.16	1.03	000	2.28	1.90	e i	~ :	6
2	EXCESSIVE/FREG HENSIGHATION	3.55	50.1	3.59	3.77		- ñ			- T	- v	5 6
٠,	MISSED ABORTION	3.22	1.67	4.30	10.42	0.17	2.2	9 0.62	0.2	6.0		. 2
	MILDAMACHE PREFILEMENTS	89. r	(9.)	2 2 92	60.0	5.31	- i	2.25		6.5	_	2
230	MILD HYPERFMESIS GRAVITHRIIN	3.29	2.03	6.32	6.78	0.86	6.1		200		- ~	50.
₽;	THREATENED FREM LABOR	72.64	7.23	56.69	17.09	7.03	20.6	7 6.63	Ĭ.	13.9		.02
- 2	EMRLY ONSET DELIVERY (* 17475)	5.85 5.93	1.11	19.01	6.65	5.83	r ir	o •			8 2	90.
130	PROLOHGED PREGMINCY	5.89	=	16.78	4.94	2.91	7.7	12.0	o e		7 C	?
55	INFECT OF FRONT IN PPROBERTY	J. 3	=	. .	P. 7	1.74	#. *	n 2.43	5.5	?	ی	=

SECTION B: FACILITY DATA FABLE 19. NEDIUM MEDDIAC DISPOSITIONS PFR 10K DIRECT CARE NNO CHAMPUS DAFA CONBINCU: CRUDE RATES

	ES ES	HSC RRTE	BELVOIR CRD CRI	MPBELL CRD C	HRSON CRD DI	X CRD	HINCHUCA CRD	JACKSON CRD	LEE CRD	HCCLELLAN C	PD 0P0	CRD
		PFR 10K	RATE/10K PI	IE/10K R	INTE/10K RE	1FE/ 10K	Rn1 E / 10K	RATE / 10K	RAFFINK	PHIEZION	Birid	/10K
ŝ	ABM. OLUC TOL TEST IN PREGNCY	2.06	1.19	6.17	11.43	1.71	7.95	1.66			52	9.21
3	DELIVERY IN NORMAL CASE	23.52	14.47	51.06	115.14	24.68	50.87	31.07			68	20.02
3	BREECH PRESENT W/O VERSION	3.26	3.02	9.90	7.66	0.51	3.18	2.28	_		33	6.30
ž	PREVIOUS CESPRIAN SECTION	9	92.9	10.42	22.73	7.20	14.70	5.18	_		19	18.32
ŝ	FETAL DISTRESS	12.35	4.29	15.63	25.49	7.37	11.53	3.52			58	20.95
Š	POOR FETRE GROWTH	3.20	0.24	1.43	7.16	0.34	8.35	1.24	_		00	2.64
	EXCESSIVE FETAL GROWTH	4.33	0.32	0.00	0.69	0.00	9.4	00.00	00.00	0.00	00	1.32
3	OTH/UNSPEC UTERINE INFRIIA	3.22	2.31	2.88	5.78	1.89	00.00	0.62			00	2.78
3	UMBILICAL CORD PROUND NECK	6.73	9.27	70.65	17.83	1.03	72.65	0.0	_		33	12.83
3	UMBILICAL CORD ENTANGI EMENT	. 75 . 75	1.27	3.73	9.92	9.00	1.19	7.7	_		15	2.93
3	IST DEGREE LACERATION PERINEUM	6.15	13.99	13.05	13.31	7.	12.32	3.94	_		52	14.60
Ī	ZND DEGREE LACERALION PERINEUM	₽. 9	15.98	6.45	8.04	2.57	7.95	2.28			99	22.56
Š	3RD DEGREE LACERALION PERINEIN	5.55	5.64	3.16	\$.02	1.03	9.74	1.06			01	17.14
200	OTHER CELLULITIS/ABSCESS LFG	3.81	1.03	2.83	\$.02	90.8	1.99	6,6	_		32	3.81
139		3.59	16.1	5.29	16.45	0.69	1.59	A. 76			51	1.32
7178	_	7.7	2.62	6.02	7.28	3.09	3.58	2.90	_		13	10.26
7221	DISPLACEMENT INIVERIBRAI DISC	5. IR	1.03	6.45	22.22	1.89	4.77	4.76			28	2.50
275	LUMBNGO	*	0.95	10.33	15.70	1.03	2.78	3.73	_		15	9.08
2	SYNOVITIS/TENOCVHOUTITS	3.81	1.11	1.15	3.64	4.46	₽. 3	7.66			9.1	4.69
127	GRIGGLION CYST	3.78	2.31	4.16	7.78	3.60	12.32	1.86			2	4.69
2	HANCE UK VALG:15	3.57	1.11	6.74	3.39	0.51	3.58	9.53	_		Ξ	1.32
2	SYMCOP'E MIND COLUMN:	3.32	2.86	2.83	3.33	3.43	4.37	4.35			Ξ	2.33
	CUNVUL STONS	1.60	2.70	5.16	18.21	3.77	1.93	2.28			Ņ	7.33
2	CHEST PRIN	13.25	12.88	10.47	23.61	13.88	13.51	17.61			00	10.26
	FREDOMINAL FAIN	8.29	6.12	9.04	18.46	3.60	7.35	15.74			14	10.40
F	PRESENTE TRANS. MECANOS	3	E . 13	۲.,۶	6.29	₹.	Ξ,	7.05			Ξ	f. , 10

SECTION IN: FACILLY DATA TABLE 19. HEDIUM MEDUNC DISPOSITIONS PER 10K DIRECT CARE AND CHAMPUS DATA COMBINED: CRUDE RAFES

	104	LK CRD	RILEY CRO	SILL CRD	STEP	M POINT CRD	HAX CRUDE HI	MIN CRUDE	MAXZHIN
7227			. T		16.		61.90	3.52	17.59
\$	ANTENNIAL SCREENING	1.73	o		0	0.00	32.67	8	
8	SINGL INFANT BORN IN HOSP	295.09	247.44			94.89	350.32	97.00	4.03
9	OTH PLASTIC SURG, COSMETIC APP	0.00	· ·		ė,	0.00	26.74		
	MEMBURAL PX PLHIE/FIXIN DEVICE	3.68	•	_		9.79	9.92	1.54	6.43
,	FOIL DULING EXAM SHARED	2.40					90.01		÷
2	F/U EXPM, D'HER TREATHENT	3.21			2.09	0.91	16.70	00.0	
7170	v	2.42				0.61	13.44	00.00	
	INTECTION OTH SPECIFIED COND	£9. F .		A. 0		0.00	75.84	1.19	63.61
9	STREPTOCOCCIAL SORE THROAT	25.0		51.83		55.45	11.91	19.0	7.07
Į	HTLV-III/LAV NOS	0.25		0.3		0.00	41.31	00.00	:
0529	UPRICELLY N/O COMPLICATIONS	2.96	5.04	20.00	1.13	4.85	13.37	1.13	11.00
523	CANCER BROWGHIS AUS	cc.31		9.0	1.0	79.62	104.09	•	60.4
1749	CANCER, BREIST, FEH, MIS	2.22		2.71	0.00	1.52	10.30	0.90	10.13
105	CANCER, PROSTATE	0.25		-	0	0.91	'n	00.00	
2113	BENICH MEDFLASM, COLON	2.47		<u>.</u>		5.76	64.79	0.17	96.52
2763	DELIGHTORN, UTEXUS, THUS,		2.82		* C	1.52	20.59	1.52	13.58
803	ALCOHOL, DEPINDENCE	12.64		5.76		3.94	29.61	3.94	7.26
2020	DRUG ARUSE, M.COHOL	7.66				0	14.31	0.61	23.60
	ADJUST REACT, BRIEF DEPRESSIVE	1.82		2.71	σ.	~ -	25.36	0.32	29.76
15.5	CARPAL TUNNEL SYNDRONE	7.16	6.23	2.62	1.0	1.82	15.90	0.32	49.99
3669	CATARACT NOS	6.42		3.22	٠	0.30	30.05	0.00	: :
627	UTITIS MEDIA NOS	9.6		16.43	، ف	4.24	19.32	0.00	
1139	ANGINA, OTHER AND UNSPEC	2.96	2.62	8.47		2.12	11.28	90.0	
7		0.25		6.27		3.33	67.01	0.25	152.37
÷ (CHRONIC ISCNEMIC HEART DISEASE	0.49		1.52		1.52	66.92	00.00	
	CONGESTIVE HEART FATIURE			0.0		5 15	13.94	0.49	78.91
*	ACUTE PHARYNGITIS	3.70		19.31		12.13	43.50	0.64	67.66
7	ACUTE TONSTILLITES	7.16		9.9		1.52	90.52	0.48	189.77
	DEVIATED NACAL SEPTIM	5.6		 		16.07	150.15	1.19	125.94
47.40	CHRONIC TONSILLITIS	9.6	12.49	8.96	0.16	9.€	12.49	0.16	77.73
Ē	MYPERTROPHY TONSTLS/ADENOIDS	2.96		5.08	o :	24.25	24.25	0.48	50.05
ţ	BRONCHI FIS	3.25		2. G		11.82	36.87	7.55	4.88
606	ASTHMA NOS	12.10		27.44		3.64	27.44	3.64	7.54
ŧ.	CHRONIC MIRNAY OBSTRUCTION	7.16		10.3		1.82	10.33	1.82	1,69
\$24.	MONHALIES TOOTH POSITION	6.0	7.25	12.8		0.00	56.67 90 FF!	9.0	
5301	ESOPHAGI TI S	5.43			8		30.64	0.17	
3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	GASTRITIS/GASTROENIERITIS NOS	39.95	4.03	3.30	1.61	2.43	40.81	0.69	19.52
3309	INGUINAL HERNIA	20.74			. o	19.10	55.53	\$ C	
5389	GASTROENTERITIS	22.22			In.	118.24	118.24	5.30	
225	DIVERTICULA OF COLON	2.96				. v	32.03	1.20	26.70
5769	HEHORRHAGE GI TRACT NCS	3.70			- ~	4.85	13.31	0.40	33,43
	PVELONEPHRITIS/PYONEPHOSTS	6.67			0	0.00	6.67	0.00	
5921	CALCULUS OF URETER	3.70				2.12	17.83	1.20	45.48
66.5	URINARY TRACT INFECTION	40.4			~ ~	3.94	11.80	£.	8.25
38	REDUNDANT PREPUCE/PHIMOSIS	16.30				51.5	15.30	0.25	100.68 26.96
1019	DIFFUSE CYSTIC MASTOPATHY	0.99				3.94	13.56	0.64	21.32
£23	PELVICYPERION MOHESIONS, FEM DYSPLASIA OF CFRUIX	4.69 4.69			3.54	0.61	14.69	0.08	184.79
6239	SYMPTOMS/PRIN FEM GENITAL	6.67				2.43	6.18	0.00	
Š	EXCESSIVE/FREG MENSTRUGTION		2.22	2.03	1.61			0.30	20.92
6348	SPONTANEOUS ABORTION	15.06	_		. 2.		24.99	31	
7	MILD/UNSPEC PREECLAMPSIA	4.20			N,		9.17	0.27	
1	THREATENED FREM LABOR	51.36	17.71	79.01	7.	7.28	51.36	4.35	15.70
17	THREATENED LABOR C+37HKS)	5.13	-	•			6.78	0.03	
150	FORLY ONSET DELIDERY CONTURS PROFILED FOR CONTURS OF THE CONTRACTOR OF THE CONTRACTO	19.6 10.8	9.47	7.45	10.29	46.0°	19.01	1.03	16.43
6466	THEFT OF THEFT IN PARCHAMEN	5.4	Ε 	£	16.3		E	0 3	E 1.

SECTION B. FACILITY DATA TABLE 19. HEDIUM MEDDAC DISPOSITIONS PER 10K DIRECT CARE AND CHAMPUS DATA COMBINED: CRUDE RATES

		POLK CRO	RILEY CRD		STEWART CRD	M POINT CRD		IN CRUDE	MAX/HIN
		RPIE/10K		30K	RATE/ 10K	RATE / 10K	RATE	RATE	89110
3	REM, BLUC I	₹,		3.22	1.29	3.94		0.00	
3	DELIVERY IN	50.1		22.03	40.34	15.16	115.14	14.47	7.96
223	BREECH PRES	4.9		4.06	5.30	3.64	7.66	0.51	14.89
7	PREVIOUS CE	18.2		13.21	25.88	9.10	25.88	4.35	5.94
3		23.7		12.53	16.39	6.37	68.71	2.45	28.05
9	POOR FETRE	T.		0.68	1.13	0.30	9.35	0.00	
9969	EXCESSIVE	0.0		0.17	0.48	0.00	1.32	00.0	
6612		9.4		9.99	4.34	1.82	66.6	00.0	
1631	UMBILICAL C	11.8		11.35	13.18	1.52	22.65	0.00	
6633		17.5		4.23	16.88	4.85	17.53	1.19	14.71
25	1ST DEGREE	9.3		₹.06	7.71	8.49	14.80	2.72	5.44
7	2MD DEGREE	5.1		7.28	9.36	3.03	22.56	1.63	13.62
2642	3RD DEGREE	A.6		6.73	9.64	3.03	17.14	0.54	31.50
200		6.₹		2.71	2.41	3.94	14.32	1.03	13.86
7159		2.4		2.03	96.0	5.15	16.45	0.69	73.99
717	OTH SPEC INT DER	.		90.₽	1.77	16.07	16.07	1.77	9.09
7221	DISPLACEMENT INTUFRIBRAL	3.21	1 0.20	2.88	2.83	2.43	22.22	0.20	110.30
7242		9.1		2.03	1.29	5.46	17.42	0.95	18.26
7270		1.2		1.69	1.93	10.91	10.91	1.11	9.81
7274		¥.9		2.37	1.45	2.12	12.32	1.45	9.52
7 350	MALLUX VALGIIS	6.9		1.52	5.63	0.30	9.53	0.30	31.43
7802		7.		3.39	1.29	1.52	9.80	1.21	8.10
7603		8.8		₹.06	2.73	3.94	19.21	0.60	30.12
100	_	18.0		15.07	6.91	6.06	26.00	2.25	11.73
2	•	۵. <u>۲</u>		7.28	₹0.	9.94	18.46	3.60	5.13
88.40	INTRACROMIN INTARY, MECANS	₹.		2,71	2.41	10.31	10.31	ec	27. 15

SECTION B: FACILITY DAFA TABLE 20. NEDIUM MEDDAC DISPOSITIONS PER 10K DIRECT CARE AND CHAMPUS DAFA COMBINED; ADJUSTED RAFES

	88E1	701R ROJ	CAMPBELL ADJ RATE/10K	CARSON ADJ	DIX ROJ RRIE/10K	HURCHUCA NOU	DACKSON RDJ RRTE/10K	LEE MOJ	MCCLELLAN ND. RATE/10K	J ORD ADJ	
25	STERILI ZRTI OH	34.49	24.56	60.67		39.00	3.54	28.	35.5	91	-22
3	CHIENATH SCREENING	0.07			9	56.19	9.0	ō ;	2.0	29	Ę
	SINGLINE MAN BOX IN MOST	2	263.0		•	187.691 18.691	10.82		2.01	<u>.</u>	? 8
	BENDAR EX PLATFACTURE DEUTOF						74.6		2.0		3 £
Š	PFTERCOME WAINT CHENOTHERSPY	1.16	4.32			3.42	21.13	'n	16	_	2
2	FOLLOW-UP EXPR. SURGERY	0.25	4.05			4.36	. 0.17	-	12 6.7	_	.69
2	F/U EXMM, OTHER TREATHENT	0.18	0.0			0.42	0.55	0	20		.53
	DESERVATION SUSF CHANCES DIS	7.4	0.00	78.05		20.00	98.7 7	- c	25	2 4	8.4
8	INTESTING INFECT, OTH ORG NEC	5.65	4.65		7	9.0	11.19	£	56 19.6		60
8	STREPTOCOCCAL SORE THROAT	3.66	1.58	3.67		2.78	79.67	'n	78 25.7		2.
į	MTLV-III/LRV NOS	0.10	0.00	2.6		1.56	9 9	٠,	0.0		€.
	VARICELLY MYD CONFLICHIONS VIRBE INFECT, NOS		2.58	2.5		2.5	226.20	<u>.</u>	35 3.7 45 69 83		
1629	CANCER, BRONCHUS/LUNG NOS	0.62	₽.	21.51		2.32	5.84		52 4.5		36.
1749	CRNCER, BREAST, FEH, NOS	64	2.49	10.97		5.26	7.09	'n	05 6.7	3	Ŧ
	CHACER, PROSTATE	9.49	90.9	20.60		F 6	6.22	o r	- C - C - C - C - C - C - C - C - C - C	e (98
2183	LEIDHVOMA, UTERIS, NUS	20.0	08.4	19.68		50.0		٥	16.5		<u></u>
2765	VOLUME DEPLETION	1.67	2.70	11.94			5.16		24 11.4		36
	PLCOHOL DEPENDENCE	10.31	5.25	27.51		30.01	9.65		37 21.2	6.	20.
	DRUG MRDSE, MILCOMOL MOLUSI REMCT, BRIEF DEPRESSIVE	2.0	4.2	28.10	, v		3.72		2.5 1.6 1.6		٤.
80.8	ROJUST REACT WADIST OTH ENDT	0.59	1.51	2.7	9.5	15.64	7.19		٠.		
ę,	CARPAL TUNNEL SYNDROHE	3.40	3.62	5.29	6.0	7.53	2.66		ڡ		.37
S S	CATARACT NOS	0.00	 	46.66	•	6.0	6.38	<u> </u>	25		.62
	INTERMEDIATE CORONARY SYNORONE		4	06.90	*		19.02				Ş
4133	PNGIMA, OTHER AND UNSPEC	2.63	4.50	13.06	8	19.40	1.61		• •		- 17
7	CORONARY ARTERIOSCLEROSIS	3.98	13.68	109.43	- S	9.83	12.24		•		₽.
ţ	GARONIC INCHEMIC HEART DISENSE	0.25	5.4	92.79	0.0	0.00	2.93		æ (2.5
	CONGESTIVE HEART FAILURE	4.87	3.30	14.14	•	2.38	5.03		u or		5 2
ř	ACUTE PHARYNGITIS	5.49	2.19	3.43	19.7	1.56	40.85		'n		63.
Ŷ	ACUTE TONSTLLITIS	0.69	1.65		2.5	4.56	65.57	18.	£.		-05
î ç	DEVIATED MACA: CEPTIN	9.0	9.5			21.12	19.05 21.05		- 6		۶.
4	CHRONIC TONSILLITIS	0.71	4.84	7.7	9.0	10.58	9.57		. m		. 56
Ī	HYPERTROPHY TONSILS/ROENDIUS	0.41	3.43	11.26	D.1	5.15	1.22		•		.91
į	PRECIONAL ORGANIA (INSPED	12.80	9.10	27.4	21.4	7.62	35.86	27.	m 1		e :
\$	ASTANA NOS	11.29	13.10	12.93	13.9	15.78	15.14		·		2.5
ŧ	CHRONIC AIRWAY OBSTRUCTION	4.46	6.40	10.80	2.8	9 6.50	5.65		0		6
	DISTURB TOOTH ERUPTION	2.13	24.73	21.67	7.0	00.0	9.07		ויט	_	-92
100	ESOPWEITIS	2.5	2.30	30.72	50	00.0		10	o m		59.
500	2	0.78	2.50	43.46	9-0	6.59	_	ف ا			9
Š	ACUTE APPENDICITIS M/O PERITON THOSE MAD MEDALO	6.28	3.17	11.79		F. 6	* 6	٠.	13.3		Ç
8	GASTROENTERITIS	11.29	10.72	25.35	14.4	21.06	22.	112.	53. 27.4		F 66.
25	DIVERTICULA OF COLOM	2.80	6.20	17.51	-	4.12	r) r	= 1	42 29.9		-95
37	HENDRANGE 61 TRACT NOS	3.2	5.67	15.30			- IV	'n	3.2		. 8
000	PVELONE PHRI TIS/PYONE PHOSIS	4.68	4.20	5.99		2.28	3.24		63 3.1		69.
3921	CALCULUS OF VRETER	3.54	0.92	18.95		7.6	1.56		7.7 2.2 2.4		60.
3990	URIMARY TRACT INFECTION	1.41	4.12	12.29	2.1	5.18	6.42	; 6·	17 6.3		6
99	WYPERPLASIA OF PROSTATE Bedimonal Preside APHIMAGES	. v	9.76	32.46	8	2.63	3.35	m	5.5		
101	DIFFUSE CYSTIC MASTOPATHY	0.58	1.36	11.05	9	. 60	89.8	'n	1.1.		. 95
7	PELVIC/PERITON ADHESIONS, FEM	0.08	2.51	13.98	in i	4.29	1.08	-	2.8	_	90.
	SYMPTOMS/PRIN FEM GENITAL	1.50	7.30	7.69	9.7		2.00		94		92.
6262	EXCESSIVE/FRED MENSIRURITION	1.17	3.39	3.36	1.3	6.23	2.55	, N	4.1.	_	ę.
7	MISSED ABORTION	1.58	3.65	9.33		2.57	0.62	0	5.5		.03
3	MILD/UNSPEC PREECLAMPSIA	0.60	2.5	61.8			97.	ŕc	960		ÇJ
130	MILD HYPEREMESIS GRAVIDARUM	2.06	7.12	6.25	0	1.00	96.0	9	6.1 2.9		
?;	THREGIENED FREM LABOR THREGIENED LABOR (+370K)	6.64	22.38	41.28	B v	E. 61	7.01	₹ 6	13.4		
Ţ	EARLY ONSET DELIVERY (+374KS)	1.18	15.18	7.10	10	7.0.7	4.29	4	36 5.36		C .
5	PROLONGED PREGNANCY	1.00	14.52	13.20	2,8	71.12	0.22	0	7.0		.30
	INTELL DO FAMEL IN CALUMINET		:	Cr.o	-		ę	·	E .		Ę.

SECTION 8: FRCILITY DATA TROLE 20. MEDIUM MEDDAG DISPOSITIONS PER 10K DIRECT CARE AND CHAMPUS DATA COMBINETI ADJUSTED RATES

		BELVOIR RDJ	CHIPBELL PD.	COR NOS	OIX AOJ	HUMCHUCA NDJ	JUCKSON ADJ	LEE ADJ	HCCLELLAN RDJ	ORD ADJ
-4		RATE/10K	RATE/10	ROTE.		RATE/10K	RATE/10K	RATE/10K	ROLF/10K	DOLE / 10K
Į	ROME BLUC TOL TEST IN PREGNCY	1.04	_			7.59	1.88			19. PE
2	_	13.29	_	_		47.87	02 CE			
77	_	2.70				65 6	4			00.00
3	٠	6					?			13.25
						CD - CT	0.0			44.86
	•			•		10.79	3.71		_	41.78
	•	0.22				7.93	1.28			EG. T
		0.28		_		76.0	0.00		_	2 94
77		5.08				0.00	0.66			5.7.5
	_	₹.		_		21.30	0.00			32 20
3	UMBILICAL CORD ENTANGLEMENT					1.13	4.59			F 28
2	_	_		_		11.67	4.4			T. T.
3	2ND DEGREE LACERATION PERINE	_		_		7.52	2.56			50.65
7	380 DEGREE LACERATION PERINE	_		_		8.27	2.07			38.32
2	0	1.28		_		2.07	9.16			0.00
7159	0	2.09		_		1.75	66 F			
7178	0	5.09		_		6	2 81			77.1
722	9	1.56				5,00	4			
72	-	1.54				2.81	2E E			26.4
222	•	1.43	1.13	3.93	3.87	9.9	6.72	4	66.6	2.30
727	_	3.11		_		12.19	1.72			
	_	1.53				74.6	2. 7.			
700	•	3.46				~ ·	4			03.1
202	COMMULSIONS	2.48				161				20.71
2	CHEST PRIN	0.0					20:2			£0:
	•	67.1				(2.6)	14.60			9.78
	,	9.9				7,83	14.61			10.95
	INTERFERENCE INJURY, NECZNOS	1.1				3.17	7.25			<u> </u>

SECTION D. FACILLY DATA FABLE 20. MEDIUM MEDDUC DISPOSITIONS PFR 10K LIRECT CAME AND CHAMPUS DAIN COMBINED: ADJUSTED PHITS

	a. 6	POLK ROJ	RILEY ADJ	SILL ADJ	STEWRAL ADJ	M POINT ROJ	MAX HILL	HIN ADJ H	MAX/HIN
2532		31.4	12.5	28.71	14.27	`	50.67	*	17.13
	PRITENSIBL SCREENING	D. 4.70		0.03	0.5	0.0	65.74	00.0	,
Š	OTH PLASTIC SURG. COSMETIC REP	0.0	0.00	0.00	00.00	99.511	26.61	90	3.81
3	REMOVAL FX PLATE/FIXTH DEVICE	*	9.5	3.26	4.35	9.46	10.39	1.43	7.25
3	AFTERCARE HAINT CHEMOTHERAPY	6	29.7	8.U.	4.71	0.72	91.54	0.72	127.58
2 2	FULLUM-UP EXPM. SURGERY F/U EXPM. OTHER TREATMENT	n e	200	5	1 - A	25.6	103.74	90.00	
4717	OBSERVATION SUSP CARDVASC DIS		15.21	4.1.	3.10	O 	15.26	0.00	
25	•	N, S	÷;	9.0	6.46	9.0 6	78.05	1.22	63.97
940	STREPTOCOCCOL SORE THROAT	0.10		11.9	0.27	6.16 16.66	45.25	21.0	274.53
510	HTLV-111/LAV NOS	2.0	7.0	9 0.3	00.00	00.0	4.00	00.00	
	URRICELLE M/O COMPLICATIONS	D. 6	T 0	# C	0.95	re no Fried In	12.25	0.95	12.88
1623	CANCER, BRONCHUS/LUNG NOS	*		9.35	0.93	0,73	21.51	0.23	15.23
1749	CANCER, BREAST, FEH. NOS	•	36.6	3.47	1.27	1.29	10.97	1.27	A.66
	DENICHK, PROSTARE	•		20.5	6.0	0.52	20.60	0.00	1
2103	LEIDHVONA, UTERUS, AUS		3.2	1.87	- D	1.22	19.68	72.1	9F.15t.
2765	VOLUME DEPLETION	E. E.	35.60	6.41	3.50	11.14	35.60	1.67	21.32
	ALCOHOL DEPENDENCE	•	8.6	5.29	5.94	4.26	30.01	4.26	7.05
Š	POJUST REACT, BRIEF DEPRESSIVE		9.71	2.42	9.73	2.38	28.10	0.05	50.20
3035	E,	. F	5.1.2	2.28	1.37	2.06	15.64	0.59	76.47
	COTOCOCT NOS	L. 87	6.7	3.6	1.20	9.78	9.19	0.93	۲. د
3029	OFITIS AEDIA NOS		2.2	15.03	5.90	5.01	22.01	00.00	
=;	INTERNEDIRIE CORONARY SYNDRONE	12.6	9.9	10.61	4.23	1.37	12.60	1.37	9.17
1	COROMPRY PRIERIOSCLEROSIS	0	2.7.	11.60	- B	2.13	19.40	- 29	322.23
414	CHRONIC ISCHEMIC HEART DISEASE	0.9	5.4.8	1.97	0.00	0.98	82.79	0.00	
2	FIRING FIBRILLATION/FLUTIER	2.6	6.50	56.E	0.6	1.23	16.69	•	19.78
*	RCUTE PHREYIGITIS	2.5	2.4.2	7 16.07		40.00 40.00 40.00	14.14	9.00 N.00	75.79
¥	ACUTE TONSIL, ITIS	2.	51.1	3.00	0.69	1.60	95.57	0.68	125.55
6 0 V	DEVIATED NASAL SEPTIM	9.5		13.52	2.60	18.19 2.45	141.31	1.06	133.94
4740	CHRONIC TONSILLITIS	8.5	10.3	8.25	0.14	11.36	11.36		92.72
į	HYPERTROPHY TONSILS/ADENOIDS PARIMONIA ADDRAGA ENGING	2.5	20.0	99,4	0.68	28.75	29.75	0.41	70.14
ŧ	BRONCHITIS	2.6	1.8		1.05	6.0	23.12	20.1	21.92
\$33		= :	16.9	26.77	13.69	₹.04	29.62	4.04	7.10
F	CHROMIC MIRNING UBSTRUCTION	0.4		14.55	6.85	1.17	17.06	1.17	14.56
32-13	MUDMALIES TOOTH POSITION	0.00		2.95	0.00	174.82	154.82	0.00	
	ESOPHAGI FIS	1.9		11.61	3.17	2.32	30.77	0.16	187.20
	ACUTE APPENDICITIS HAD PERTON	1.38	2.4.9	6.83	3.02	2.18	43.46	0.61	71.34
6066	INGUIMM, HERNIA	20.4		17.17	72.65	16.26	57.57	14.64	3.89
3621	DIVERTICILA OF COLOR	F.91	9.0		4.82	1.6.41	128.41	4.05	26.61
274	CALCULUS GALLBLDGER MYOTH CHAIL	13.0	9.66	9.53	9.02	4.31	15.93	3.01	5.29
900	PVELONEPHRITIS/PVONF PHOSTS	9.0	2 4		9 5	3.55	15.30	7.0	34.75
2320	CRICULUS OF KIDNEY	20.0	9.1		0.73	1.58	32.98	0.73	45.23
250	URINARY TRACT INFECTION	, IV	3.45	6.73	2.58	3.51	12.29	- 13	16.45
8	HYPERPLASIA OF PROSTATE	9.0	5.1.5	3.18	1.39	2.94	32.46	0.63	51.28
101	DIFFUSE CYSTIC MASTOPATHY	1.5			3.69	3,63	13.08	0.59	24.19
6146	PELVIC/PERITOR MOHESIONS, FFH Dues sets of result	¥ 0		9.88	3.10	0.83	13.98	0.08	168.49
6239	SYMPTOMS/PRIN FEM GENITAL		50.00	5.30	3.44	3.16	8.07 7.69	0.00	? E
5562	EXCESSIVE/FRED NEWSTRING TON	8.7		2.11	1.52	0.33	6.29	0.39	16.07
5	SPONTAMEOUS ABORTION	6.61		12.34	3.82	9.7	9.33	9. 16 9. 96	
6424	MILD/UNSPEC PREECLAMPSIA	3.8		1.72	1.72	2.64	9.19	0.28	29.02
	MILD MYPERFMESIS GRAVIUMRUM THREGIENED PREM LABOR	9,36 5,55		3.70	9.44 00 54	0.86	14.11	£.0	19.07
Ţ	THREATENED LABOR (+ 1, W.S.)	~ F	-	3.57	3.52	3.52		. e.	7.52
<u> </u>	EARLY ONSET DELIVERY CORRESPONDED	5.7	-9.66	7.47	9.61	5.96	17.21	0.98	17.56
546	INTECT ON TRACT IN PREGNANCY	£.	7.70	1.4.5	8	E . 4	17.33	ĮĘ.	70.00

SECTION B: FRCILLIY DATA TABLE 20. MEDIUM MEDDAC DISPOSITIONS PER 10K DIRECT CARE AND CHAMPUS DATA COMBINED: MOJUSTED RATES

		POLK AGU	3	RILEY ROJ	SILL MOJ	STEMPRE	T ADJ	H POINT NDJ		HRX NDJ	HIN ADJ	MRX/MIR
		RAFE	š	RATE / 10K	RATE/10K	RATE/1	š	RAIF/10K		RATE	Ξ	RALLO
Ş		PREGNCY	4.03	-				6.1		19.58		
9	DELIVERY IN NORMAL CAS	ij.	46.05	33		13	34, 17	22.5	~	101.55		7.64
225	BREECH PRESENT 4/0 VER	FRSION	5.85	*		03	4.45	F.	15	13.25		26.22
2	IRN SEC	NOI.	16.41	ĭ		99	21.33	14.6	•	44.86		9.32
3	FETAL DISTRESS		21.58	62		55	13.77	9.6	•	62.81		23.90
1965	POOR FETRL GROWTH		1.42	•		69	0.99	₹.0	0	7.93		
2366	EXCESSIVE FEIM, GROWTH	_	0.00	0		17	0.40	0.0	9	2.94		
E 12	DIK/UNSPEC UTERINE INF	RTIA	4.29	~		95	3.65	2.7	0	9.95		
Ĩ	UMBILICAL CORD AROUND	NO NECK	13.41	~		23	10.99	2.3	r	27.76		
6633	UMBILICAL CORD ENTANGE	EMERI	15.89	10		16	14.06	₹,	0	15.88		14.18
7	1ST DEGREE LACERATION	PERINEUN	8.43	~		35	6.37	13.5	2	34.51		11.50
7	2ND DEGREE LACERALION	PERINEUM	4.66	91		12	6.90	4. B.		52.02		20.93
2642	3RD DEGREE LACERATION	PERINEUM	3.13	Ξ		6.7	8.03	7.4	~,	38.27		5-4
6026	18/110	.55 LEG	4.72	•		64	2.53	3.6	-	13.77		10.74
7159	OSTEOPRIHRITIS		3.22	-		29	1.28	7.7	~	19.51		30.60
P178		NT KNEE	5.90	•		34	1.50	6.51	•	17.94		11.93
7221	THENT INIVERS	PROL DISC	2.68	0	0.19 2.61	6.1	2.78	2.42	~	24.33	0.13	127.91
7242	LUMBAGO		6.67	2		95	1.22	5.5	~	19.51		21.26
7270	SYNDVI FISZI ENDSYMHULLI I	ľ	1.16	6		99	1.97	10.5	•	10.54		9.34
7274	GRINGLION CVST		5.39	ė		20	1.34	2.2		12.19		9.10
1350	HALLUX VALGUS		4 .9	5		55	5.60	0.3	_	7.72		24.75
7802	SYNCOPE AND COLLUITY		5.05	-		20	1.53	1.2	E	9.80		6.83
7803	CONVOLSTONS		9.07	=		90	2.43	Ŧ	2	16.76		11.32
7865			25.83	ń		36	10.01	₹.	٠	20.02		9.15
0682	_		13.55			37	3.94	-, •	6	19.53		5.66
6240	INCRERNING INCHES, N	rrznos	<u>.</u>	-		ř	2.10		7	11.74		11.41

Ç,

SECTION 8: FACILITY DAFA FABLE 21. NEDIUM MEDDAC AVERAGE LENGTH OF STAY (DAYS) DIRECT CARE DATA: CRUDE MAIES

		2	CRAPBELL CROCARSON	SON CRO DIX	CRO	HURCHOCA CRO .	2	OUG DAYS	MCCI ELLAN CRU	OVE CRO	
252	STERILI 2911 ON	0.99		1.21	1.63	.51	7		-	-	_
	MUTENATOL SCREENING		2.23	1.05		1.00			•	-	_
	SINGL INTERNATIONAL IN HOSP	2.03	2.50	9.6		2.75			3.45 4.45	2.98	_
	SENSE OF SOME CONTROL OF SOME	•				9.6			•	5.	
	DEFERNATION OF THE PROPERTY OF	300	•	•		2			7	: •	
3	FOLLOW-UP EXPM. SURGERY			٠,		. F.			-	-	
2		1.00	0.00	5.98		2.00		1.00	0.	-	_
	OBSERVATION SUSP CARDVASC DIS	0.00	0.0	2.49	0.00	0.00	1.75	0.00	1.35	0.00	_
	INTESTING INFECT, OTH ORG NEC	27.1	1.63	2 2 2		00.1		2.20	1. ye		
03-40	STREPTOCOCCAL SORE THRUAT	2.29				2.86	2.95		٠.,	· ~	_
1	HTLV-III/LAV NOS	12.00	0.00			6.00			0.00	'n	
5 6	UTBB INCECT NO	* * * * * * * * * * * * * * * * * * *		2.90		2.12	7.09	•	5.9	vi e	_
1629	CAMCER, BRONCHUS/LUHIN NOS	2.00	13.08	ب ج		00.	12.60	13.91	7 10		
1749	CANCER, BREAST, FEM. NUS	2.96		~	00.0	5.08			9	20.50	
5	CANCER, PROSTATE	7.00	7.43		•	9.00			0.0	5.2	
2113	BENICH NEOFLASM, CHLON	9 F	1.21	1.51	1.00	6.00	P. 59	#. F	- 6		
2765	VOLUME DEPLETION	1.89	2.69			2.56			3.5	2.0	
3039	PALCOHOL DEPENDENCE	4 . 24	14.37						. ₹		
9030	DRUG ARUSE, ALCOHOL	9 -1-0	4.59		5.08	3.15	• •	•	1.86		
	ADJUST REACT WATER DEPRESSIVE		13.32	15.83	9.4		4 4 4 4		H. 54	7.01	
2	CARPAL TUNNEL SYNDRUHE	0.95	٠.		٠,	2.28	2.33	1.50	2.00	•	
	CATARACT NOS	0.00	2.47	2.94	2.44	3.50	•	2.25	•	=	
Ž =	INTERMEDIATE CABONORY SYNDROHE	4.0	2 5	 5 %	0.0	00.0	٠	1. E	2.71	2.04	- ^
4139	ANGINA, OTHER AND UNSPEC	2.50	1.38	3.63		3.42	2.30	2.70		'n	
₽ ;	CORONARY ARTERIOSCLERO-15	4.50	3.33	•				٠		3.3	_
£ 22	CHRONIC ISCHENIC HEART DISERVE PTRIBL FIBRILLATIONS HITTER	00.T	3.63	7.05	1.67	0.00	3.72		2.00	m = 0	
25	CONGESTIVE HEART FAILURE	5.30	5.00	10.06		94.6		4.6.4	20.80	- 7	
*	ACUTE PHRRYHGITIS	2.26	2.63	2.38	3.55		2.24			2.0	
ř	MCDIE TOMSILLITIS ACHTE LIPPED DESP INFEST	3.20	2.64	3.21		6. c	2.43			2.2	10.0
2		0.00	3.04	. 89		1.92	2.74			0.2	
44		0.00	2.60	2.75	•	3.33	2.97	00.00	00.00	2.2	
•		0.00	3.83	16.3 EC. 9	0.00		1.67 2.68			2.7.6	• •
ŧ		5.06	3.27	2.58		5.25		2.41	2.65	0.6	
\$		2.62	3.00	•	3.91			•	3.60		
	CHRONIC HIMMY OBSTRUCTIVE DISTING	1.59	9.83	•	6.47			¥.	? 6	5.55	
5243	PNOMOLIES FOOTH POSITION	1.00	1.67	1.25	1.00		52:1	1.25	0.00		
2001	ESOPERGITIS	1.55	9.27	2.80	13.00	2.03		2.60	2.1	5.1	•
	RCUTE APPENDICITIS HAD FERITIN	3.33		5.22	6.00	1.63		3.33	A. 6.	2.0	
5303	INGUINAL PERNIA	2.18	3.70	3.35	5.30	3.94	5.53	2.80	4.05	2.6	
9621	DIVERTICULA OF COLON	5.61	5.95	4.82	10.00	9.78			2.5	0 m	
3741	CRICULUS GALLBLOOER W/OTH CHAL	5.78	5.92	٠,٠	7.89			5.73	5.11	j wi	
200	PVELONEPHRITIS/PYDHFPHDSIS	1.63	1.24	۰ م	5.17	0.00	9.20	7 G	7. T	ń Ŧ	.
5920	CALCULUS OF KIDNEY	2.15	3.50	2.3	2.33	2.29		3.66	2.55	Ä	
2990	URINARY TRACT INFECTION		3.18	5.31	2.00	64.E		3.67	₹^	ri r	
9	HYPERPLASIA OF PROSTATE	1.36	4.55	6.02	3,88		5.95	3.17	; =	, _m ,	
101	DIFFUSE CYSTIC MASTORBINY	00.0	•	2.00	, i	1.25		1.10	٠ <i>،</i>	1.25	
\$1.5		2.96			٠,	3.64		1.00	, 'n	- iv	
	DVSPLASIA OF CERVIX SYMPTOMS/PRIN FFM GENITAL	3.08	3.25	•	9.20 F1.E	1.50	7.67	5.25	N.	2.14	
6262		2.32		3.17		4.6	, -,	1.00	; ;	i	
255		1.26		7.60	00.1	1.14	1.67	0.00	1.73	*	
6424	MILD/UNSPEC PREELLAMPSIA	88.7	3.56	5.51		3.67	6 .00			v v	
	MILD HYPERFMESIS GRAVIDARUM THREATENED PREM LABOR	2.45	3.26	3.20	2.00	2.00	2.60		6.2		
442	THREATENED LABOR (+374KS)	0.93	1.50	1.77		1.73	5.00	8.0		2.0.2	
1100	ERRLY DNSFT DELIDERY (+37HKS) PROLONGED PREGNANCY	2.42	3.27	6.77	0.00	1.92	£1.7	0.0	7.6	6.0	•
6466			9.5	₹. •	e	1.20	5		: E	1 6	

SECTION H: FACILITY DATA TABLE 21. MEDIUM MEDDAG AVERAGE LENGTH OF STAY (DAYS) DIRECT CARE DATA: FRUDE RHIFS

		r RO	BELL	CRDCARSON CPD	DIX CRO	HIJA' HUCA CRD		JUCKSON (RD L	LEE CRD	MCC! ELLAN	ELLAN CRU URD	CRU
	•		_	AVG DAYS	20	_	96	DAYS	NUG DAYS	AVG DAYS		S.S.III
į		3.54	2.3	2.20	٥. ٥		83	2.00	0.00	•	5.33	1.68
3	٥	2.57	1.85	2.87	0.0		23	3.15	00.00		0.0	69
22	•	3.91	3.93	3.70	0.0		8	3.60	00.00			
7	•	4.93	3.69	4.93	0.0		4.00	5.78	00.0		3.97	5.37
	_	3.18	2.96	1.01	0.0		22	5.50	00.00		1.12	3.95
	•	00.0	3.60	£.1	90.0		2	5.33	00.00		00.0	6
9909	•	3.33	0.0	9.40	0.00		00	0.00	0.00		00.0	6.93
27.5	٠.	5.19	3.72	4.06	S.0		00	6.50	0.00		3.	4.18
	_	2.54	2.09	3.01	0.0	_	07	00.00	0.00		3.22	2.70
	•	3.50	1.96	2.93	0.0		20	00.0	0.0		3.35	4
2		2.77	1.80	2.72	0.0		55	3.62	00.00		.0.	9. 2
		2.61	1.95	2.70	د. د.		90	3.00	0.00		00.	3 0 3
7		3.97	2.45	3.23	0.0	_	₽	3, 18	00.00		ě	-
6026	0	3.00	9.35	7 40	5.1.		90	7.7	9		1 2	Ξ
7159	_	2.21	10.10	12.83	9.50		00	8.83	2.40		3	52
7178	OTH SPEC INT DERNNGFHENT	1.74	30.25	9-6	10.3		00	9.17	8.20		50	
7221	_	3.00	12.19	15.71	15.17		52	10.00	20.01	2	: 5	
7242	_	2.60	7.82	9.19	10.00		20	3.25	9			6.5
7270		1.29	2.25	11.43	3.31		33	₹.	4	.,		-
127	_	06.0	2.38	3.29	3.15		01	1.57	1.27	,	Š	
200		2.25	1.09	5.96	5.0		13	3.16	1.00			
7007	•	3.00	29.7	90.7	7.38		22	2.50	2.75			200
	_	2.07	3.19	10.38	5.25		35	9.69	6.81	, ,	2	
	_	2.70	1.98	3.11	2.25		00	2.14	1.87	, -	-	36.
		5.64	3.76	3.93	2.76		2	3.53	29.6			
	TRIBER PENTER IN DIPT. NO ZNOT	1. 10	. B.	.71 -17	- '-		12	7.	-			: =

		POLK CRO	RILEY CRO	STLL CRD	STEWRAT CRU	H POINT CRD	MAX CRUDE	MIN CRUDE	MIN/MIN	ž į
3	STERILIZATION	i	2	1.5	1.30	1.24	A.1.	12		2.4
3	MATEMATOL SCREENING		0		3.50	0.00	.	50 0.0	0	
	SINGL INFRMI BORN IN HOSP	ni c	nc		9.14	2.89		o c	8 8	
Ş	RENOVAL FX PLATE/FIXTN DEVICE		'n			2.30	0		ŭ	16.7
3	METERCHRE MAINT CHEMOTHERAPY	<i>-</i> ;	-	9.6	2.00	3.00	, n		2	
33	F/U EXM. OTHER TREATHENT	· ~	31 1.00				11.67	67 0.00	2 0	
212	DBSERVATION SUSP CARDVASC DIS	<u>-</u>	~	1.1	•	2.00	4.19		0	,
	INTESTINAL INFECT, OTH ORG NET	ni ni		F. 8	2.53	2.41	3.6	10 1.7	₽₹	2.68 1.78
8	STREPTOCOCCAL SORE THRONT	,	~	N	Ni (•	F .	ci e		1.55
5 S	MILV-III/LMV NOS VARICELLA M/O COMPLICATIONS	o vi	27 5.00	5.10	0.00	5.00	12.00	2.0	8 9	2.44
0733	VIRAL INFECT, NOS	N;	~	6	N	2.16	₹	N	50	2.04
. £	CANCER, BRONCHUS/LING NOS CANCER, BREAST, FEH, NOS	<u>.</u> 6	71 9.67 50 6.00	6.19	8.50	7.40	13.91	0.5	9 99	4.83
2	CANCER, PROSTATE	0	in.	~	0	3.67	13.6			
2113	BENIGN MEDPLASM, COLOM LEIDMYDHA, UTERUS, NOS	1.56	6 5.00	 ₹	2.33	5.50	6.00	-	9.8	6.00
275	VOLUME DEPLETION	; - ;		· •• ·	· N	2.76	17.8	: =		0.03
	ALCOHOL DEPENDENCE DRUG ARUSE, ALCOHOL	ດ , ເບ		T (1)	3.80	3.33	20.00	m' -i	£ 3.	6.05
3030	ROJUST REACT, BRIEF DEPRESSIVE	<u>.</u>	. Ru		ا فو ا	3.67	2			
X S	CARPEL TUNNET SYNDRUHE	6.6	7.69	2.5	8.5				00 5	į
3	CALARACT NOS	; - ;		2.21	N	3.00	3.50	: o (90	:
4111	INTERMEDIATE CORONARY SYNDROM	vi m	22 3.33		· -	8. •			2 5	۲۲ د
5	PNGINA, OTHER AND UNSPEC	N	2.33	7		2.29	4		36	; ;
7	CURUNHRY PRIERIUSCLERUSIS CHRONIC ISCHEMIC HEART DISFUSI			3.0		1.80	19.3		9 8	
473	ATRIAL FIBRILLATION/FLUITER		4.11	6.63	; - i	1.80		-	68	7.24
Ŷ	CONGESTIVE HEART FALLURE		11.06	9.21	0,43 1,43	3.08	20.80	<u>.</u>	80	5.75
3	ACUTE TONSILLITIS		3.29	3.00	₹	2.80		~ ~	= =	1.90
* *	ACUTE UPPER RESP INFECT DEVIATED MASSI SEPTIH		7 1.56		2.21	1 L	÷ •	# ·	35.5	7.E
4	CHRONIC TONSILLITIS	i	2.73	2.6		2.32		•	8.8	
Ī	MYPERTROPHY TONSILY/COENCIUS PARIMONIA COCCONSHIPS	-i <i>r</i>	50 2.48	- T	0.00		2	ó	200	,
ŧ	BRONCHI TIS	הי	00.5	6.0	; -:	1.97	5.25	v	208	2.52
Ê	ASTHMR NOS	ni i	m r	n	NI	2.80	3.6	N	.62	1.46
200	DISTURB TOOTH ERUPTION	<u>-</u> ن	97 AA 1.94	۵ -	2.63	2.50	9.6	N C	0 2	-
25	PHONOLIES TOOTH POSTITION	6	ירחי	02:1	.0	.00	'n	0	88	
	GASTRITIS COSTROENTERITIS NOS	P 4	2.93	.			0.6		38	9.45
60	ACUTE RPPENDICITIS HAD PERITOR		4.09	•	•	5.13	9	2.5	Ī	2.11
	INGUINM, MERNIM GRSTROENTER/TIS		3.72	2.61	2.18	2.00 1.86	υ. Ε	53 2.00	2.5	2.76
2	DIVERTICULA OF COLOM	6,1	T 1	~ 1	4.96	2.58	10.00		, E	9.16
	HEHORRHAGE GI TRACT NOS		4.57	9	4.31	2.33	9.04	.20 0.00	2 E	ī. -
	PVELONEPHRITIS/PVONFTHOSIS	₹' (3.90		5.83	0.6	~ .			;
5921	CALCULUS OF URETER	. <u>~</u>			5.20	1.50		.39 1.5		9.25
£ 9	URINARY TRACT INFECTION HYPERPLASIA OF PROSIBLE		2.50	9. F	¥.6	4.92		'n	20	2.44
9	REDUNDANT PREPUCE/PHINOSIS	-		-	; -	27.1		6	2 0	
	DIFFUSE CYSTIC MASTOPATHY PELVIC/PERITON ADMESIONS, FFH	ni ni	2.19	2.10	1.94	1.00	9.6	00.	98	3.00
122	DYSPLASIA OF CERUIX	∾.	· m ·	₹,	i vi i	3.60		: -i	9	3.5
33	EXCESSIVE/FRED HENSINGLISH	÷ ~	- F	ກ່ມຕໍ	ń r	7.00	2.0	00.	88	7.00
3	MISSED ABORTION SPONTANEOUS ABORTION		1.72	2.20		3.33	4.6	0.0 0.0	9 9	,
6424	MILD/UMSPEC PREECLAMPSIA	4.59	• •	. ·		2.50		55 0.0	38	
3 3	I MILO HYPERFHESIS GRAVIDARUM I THREATENED FREM LABOR	⊹ '	7 5.00 0 2.38	., 14	ų. 9.9.	0.00 2.13	3.50 0.10	00 0.0 52 0.0	2 5	
<u> </u>	THREATENED LABOR (+37MKS)	1.39	2.00	1.78			2.8	96	8	
9	PROLOWIED PREGNINCY	'n	00 10. 19	3.56	4.54	4.29		0.0 0.0	==	
e e	INFEF GO FROM IN FREGURALY	=	- · ·	2.89	£	3.BB	0	e. E	E	

SECTION B: FACILITY DATA TWALE 21. HEDIUM MEDDAC AVERAGE LENGTH OF STAY (DAYS) DIRECT CARE DATA: CRUDE RATES

		POLK CRD	RILEY CRD	STLL CRO	STEMMRT CRD	_	92	HAK CRUDE	HIN CRINIC	MUX/HIN
,		È	_		AVG DAYS	AVG DG		RNE	RHIE	KILLON
ţ		2.83	3.38	2.6	 		2	5.33	00.0	
}		2.58		2.4	_		2	3.53	00.0	
	DREECH PRESENT M/O VERSION	4.12	4.28	3.7			<u>_</u>	9.74	0.00	
		4.3	•	1.+	_		#	5.78	0.00	
3	-	3.22					ĸ	5.50	00.0	
į	POOR FETRE GRO	25.1					2	7.60	0.00	
į	_	0.0			_		2	6.83	00.0	
7	OTH/UNSPEC UTE	3.42					£	6.50	00.0	
3	UMBILICAL CORD	2.80			_		2	3.63	0.00	
?	UMBILICAL CORD	2.73			_		55	4.75	00.00	
3	1ST DEGREE LAC	2.53					ĭ	3.62		
į	2ND DEGREE LAC	2.80					9	3.38	00.0	
3	3RD DEGREE LAC	2.85	3.43	3.03	3 3.27	2.70	0.	3.97	60.0	
6626		₩.90					2	9.35	3.00	2, 28
7159	OSFEORRTHRITIS	3.25					99	12.89		:
7178	DIM SPEC IN	5.15					93	30.25	1.7	26.
1221	DISPLACEMENT INTVERTORAL	9.90					<u>.</u>	15.71	00.0	
75.5	LUMBAGO	2.91					I	22.60	2.60	69.6
7270	•	1.80					89	11.43	1.23	B. B.
	_	2.38					6.	3.29	0.90	3.67
2	MACLUX OFFICES	4.61					2	5.31	1.00	5.31
2		3.53					9	7.3A	2.00	3
2	_	2.55		-			ī.	10.38	0.00	
2		2.03					Q	3.13	1.84	1.70
	ABCOMING PAIN	2.51					9	₹.49	1.84	2.44
F	THIRDCRININ INJURY, NECZNOS	2.47					2	11.07	2.1	: : : : :

	BELVOIR RVG DRYS	9	CRMPBELL RD.J RVG DRYS	CARSON ADJ	DIX ROJ	HURCHUCA ANJ AVG DAYS	JACKSON ADJ	LEE MD3	MCCLELLI PM	H ADJ OKD	D MDJ G DHYS
3	STERILIZATION	1.21	1.03	1.18		46 1.45	2.36	-i 6	23	1.58	1.24
Ş	SINGL INFRAST BORN IN HOSP	2.23	1.97	3.23	6	, v	5 T	-	200	6.6.0	2.63
ŝ	OTH PLASTIC SURG, COSNETIC RPP	2.19	2.00	3.53	ò	م	3.46	٥	00	0.00	0.00
3	RENOVAL FX PLATE/FIXTM DEVICE	1.56	1.70	8.83	٠	ń		N	66	2.17	1.52
	FOR CALLED EVEN CLOSED	0.00	5.19	8.9	•	0.00	e c		00.5	7.06	0.00
2	F/U EXPM. DINER TREATHENT	5.69	0.00	06.3		r w		-	60	0.98	0.93
717	OBSERVALION SUSP CARDVASC DIS	00.00	00.0	2.91		o	1.46	0	8	1.29	0.00
2	OBSERVATION OTH SPECIFIED COND	1.93	68.1	2.72		1.01	. 63	0.0	11	1.08	€.
3	STREPTOCOCCAL SORE THROAT	4.76	2.03	3.30		i	2.80	ממ	90	2.20	1.20
Į	HILLV-III/LRV NOS	17.40	0.00	•		5.23	5.73	0	00.	0.00	2.30
562	VIRILETTE MYO CONTITONS VIRIE INFECT. NOS	3.65		3.27	ń ď	2. *	98.1	ہ ف	9.5	 	
1629	CHACER, BRONCHUS/LIMIS NOS	2.00		17.22	0	00 ♣.₹	9.62	0	10	5.26	3.66
17.	CANCER, BREAST, FFH, NO.	2.68	13.03	9.58	٠ ،	5.2	9.26	ı, ı	13	ر و و	2.51
2113	BENIGH NEOFLESM, COLON	1.01			. 1	10. 75 10. 75 10. 75	16.01 16.1	· -	2 =	2 -	5.30
2109	LEIDHYONA, UTERUS, HITS	5.26	6.03			5.4.34	4.25	ν.	. 28	3.40	7.15
2763	VOLUME DEPLETION	2.31	2.89			29.62	9.6	-	96	2.54	2.07
	DRUG BRUSE, ALCOHOL	2.81	3.27	9.87	•	5.0 	0.0	- 6	38	9 5	7.1.
8	ROJUST REACT. BRIEF DEPRESSIVE	0.00	10.83	12.19	9	2.31	Ť	=	69	3.13	9.16
N Q	CARPAL TINNEL SYNDRUM	6.6	10.51	17.13	2	7. 2.2.	v -	~ -	33	3.37	7.33
5	CATARACT NOS	0.00		3.61	2.0	9			65	00.00	1.09
628	OTITIS MEDIA NOS INTERNEDIATE CORONDO CONDROHE	2,34	1.86	1.54	₹.	•	2.16	Ni r	.22	2.83	1.73
133	ANGINA, OTHER AND UNSPEC	2.53	7.51	. A.	•	3.97	2.25	i ni	90	3.00	3.02
1	CORONDRY PRIERIOSCLEROSIS	4,72	5.45	9.16	٠	•	5.26	•	00	18.13	3.17
5	CHROWIC ISCHETIC MENKI DISERVE BTRIBL FIBRILLATION/FLUITER	3.76	9.76	6.63	- 6	5.0	3.95	ni n	19.	 99	3.13
45.6 0	CONGESTIVE HEART FILLUPF	5.13	9.60	12.46	₹		9.48	m	7	13.38	 -
77	ACUTE PHORYNGITIS ACUTE TONSTILITIS	ę G	2.11	2.62	E 6	76.T	2.09	ri e	22	2.5	
\$	ACUTE UPPER RESP INFECT	4.07	1.34	4.9	5.7	2.42	2.03	i	62	1.94	1.55
2	CUBONIC TOUCH, SEPTIM	0.00	2.58	50.04 50.04	0.0	0.1.95	2.61	0	00	0.00	2.52
Ī	MAPERTROPHY TONSIL: CANDENDING	0.00	1.77	2.62	0.0	3.18	1.05	0 5	2 5	0 0	2.41
į	PNEUMONIA, ORGONSM UNSPED	4.46	4.32	98.9	₹	7 5.42	5.07	T	22	3.93	3, 39
ŧ	BRONCHITIS BATHAM NOS	3.05	3.09	2.87	~. m	5.17	2.69	N F	¥.6	2.31	2.45
ŧ	CHRONIC AIRMAY OBSTRUCTION	7.34	18.95	9.37	ייי א	7.27	3.03	n m	26	24.5	2.58
	DISTURB TOOTH ERUPTION	2.76	1.35	1.37		0.00		<u>-</u>	50	00.00	0.87
	FSOPMOGITIS	7.30	 	1.37 00 E	-	0.00	- 0		9 4	0.00	0.79
5363	GASTRITIS/GASTROENTERITIS NOS	2.14	2.54	1.43	2.0	2.22	1.76	; - -i	98	2.21	1.25
Ş	ACUTE RPPENDICITIS M/O PERITON INCHINO	4.83	3.00	5.32	9.5	4.60	5.09	ni e	62	3.06	2.54
S	GASTROENTERITIS	2.87	2.13	3.61		2.45	2.0.2	v	20	2.25	2.17
3	DIVERTICULA OF COLON	s. 45	9.94	5.72	9.6	= "	4.35	N.	20	1.15	2.37
5	MENORRHAGE GI TRACT NOS	3.27	7.99	9.12	17 ET	9.61	8.20		. 95	3.05	. 6. 4. 6.
	PVELONEPHRITIS/PYONEPHOSIS	4.54	4.33	5.17	4.6	ĸ.	6.11	Ť	54	4.58	4.92
3321	CALCULUS OF URETER	2.16	5.29	5.80	2.0	2.43	2.16	ri r	59	€. 4 €. 4	3.01
3330	URINDRY TRACT INFECTION	5.59	5.24	6.79	T	; ف	· •		12	3.19	3.36
35	REDUNDANT PREPUCE/PHINOSIS	0.00	0.96	2.00	1.6	-	T P	· -	27	2.4	3.48
101	DIFFUSE CYSTIC MASTOPATHY BELLICABELLOW DANSCOOLS	1.10	10.7	2.62		35 2.90	2.36	≓ (90	2.45	1.23
777	DESTINATION MORESTORS, FER DESTINATIONS, FER DESTINATION OF CERVIX	9.14	. e	7 F		•	m T	o in	98	2.83	19.4
553	SYMPTOMS/PRIN FEM GENITAL	2.83	8	2.99	N	່ທ່			00	2.55	3.26
Ž	EXCESSIVE/FREE DENSINGERION	2.55	3.18	2.83	N C	9.42	4.18	- c	200	1.59	5.47
5	SPONTAMEDUS ABORTION	1.28	1.35	1.15	1.6	-	1.73	i vi	63	1.06	4.66
j	MILD/UNSPEC PREECLARPSIC MILD WYDERFMESTS GROUIDGRIM	4.78	9.04	5.03	0.0	3.35	82 	<u>.</u>	00	5.58	9.55 2.55
1	THREATENED PREM LABOR	3.24	2.12	2.14	0.00		3.08	; o	82	2.05	3.86
<u>;</u> ;	THREATENED LABOR (+374KS) EARLY ONSET DELIVERY (+374KS)	0.73	1.27	1.59	0.0	0 1.60	2.02		9:	E :	3,66
6430	PROLONGED PREGNINGY	1.93	7.7	1.62		1.2.1	2	; c	1	1.5	19.
6 4 6 6	INFECT ON TRUCT IN PERSONALY	=		1.85	=. =	£	<u></u>	, <u>.</u>	F.	<u>:</u> -	Ş.

SECTION 8: FACILLIY DAFA FABLE 22. MEDIUM MEDUNC AVERAGE LENGIM OF STAY (DAYS) DIRECT CARE DATA: ADJUSTED RATES

	60	3	COMPBELL HOJ CH	CHPSON ADJ	COO XIO	HUNCHUCA HILL	JHCKSON ND.3 LEE AD.3	LEE ADJ	MCCLETT SR 90.3 ORO BD.	080 00	-
,		_	RATE/10K RF	11 F / 10K	RAIF/10K	RN1E/10K	POLF / HOK	RATE/ JOK	Rulfalok	PILIT / 10K	¥.
3	MENL GLUC TOL TEST IN PREGNCY	3.08	1.93	1.06	0.00	1.77		0			F 20
9	DELIVERY IN NORMAL CASE	2.39	1.55	2.53	0.0	2.61		0.0			
6322	BREECH PRESENT N/O VERSION	3.58	3.28	3.24	0.00	3.76					16.71
Z	PREVIOUS CESARIAN SECTION	4.38	3.05	4.22	0.00	3.60		0.0			13.01
9	FETRL DISTRESS	3.00	2.50	3.57	0.00	2.93		0.0		, vo	7.38
5000	POOR FETAL GROWTH	0.00	3.07	1.36	0.0	10.1		0.0		2	1.68
7	EXCESSIVE FEIR, GROWTH	3.09	0.0	5.64	0.00	٠. و.ع		0.0		•	18.06
26 12	OTH/UNSPEC UTERINE INFRIR	4.83	3. 12	3.58	0.0	0.0		0.0		9	
6633	UMBILICAL CORD PROUND NECK	2.32	1.75	2.65	0.00	2.83	0.00	0.00	3.03	2	5.55
	UMBILICAL CORD ENTANCIEMENT	3.17	1.61	2.55	00.0	1.4		<u>-</u>		=	9.98
3	1ST DEGREE LACERATION PERINEUM	2.48	1.50	2.35	00.0	2.41		-		•	
Ī	2ND DEGREE LACERATION PERINEUM	2.35	1.63	2.33	0.0	2.7		5		. =	9
7	3RD DEGREE LACERATION PERINEIN	3.73	2.04	2.87	00.0	2		0		τ.	2
200	OTHER CELLULITIS/HOSCESS LEG	3.67	9.25	8.34	4.56	72		9			Ť
139	OSTEOPRIHRITIS	2.41	14.84	15.36	7.26	0.0				Ţ	
170	OTH SPEC INT DEPRNICHENT KNEE	3.77	23.80	10.48	9.13	7.10		10.		ي	-
7221	DISPLACEMENT INIVERTURAL DISC	5.14	10.75	17.58	13.28	5.4.		_		: ^	
7242	LUMBAGO	4.46	6.85	10.25	6.59	3.58		2		: =	. 2
7270	SAMONI LI STERNOSSERGITTS	1.32	2.01	12.50	2.86	JC		-			1.26
727	GANGLION CYST	1. 32	5.08	3.55	2.73	2 2		-		ń	0.83
000	MALLUX VALGUS		1.83	3.34	3.31	3.01				<u>v</u>	2 9
202	SANCOPE AND COLL DITT	3.45	2.45	8.27	6.12	₹		~		_	2.5
0	CONVULSIONS	2.28	3.09	10.54	5.05	2.74		ی ا			
1965 1	CHEST PAIN	2 32	2.73	3.65	1.91	2.3		-		: -	
200	PRODUINUL PRIM	J	7.63	4.10	-	Ē				: 9	
8240	INTRREPUBLIE IN MRY, NECZNOS	ç	ξ.	11.97		-		; -		: <u>:</u>	

	HOO!	POLK ADJ	RILEY AD.) AVG DAYS	SILL ADJ	STEMMRT ADJ	J W POINT AC	2	MAX ADJ M	MIN ADJ	MRX/HIN RULIO
7882	STERILIZATION	0.63	2.15				2			2.05
	FRITERWIFT SCREENING	2.0					2.5	6 . 4 4 . 4	8 8	
Ş	OTH PLASTIC SURG, COSMETIC RPP	8.0				0.0	2 2	7.66	90.0	
3	REMOVAL FX PLATE/FIXTM DEVICE	2.70					9:	9.83	1.52	5. 73
	FFTERCORRE MAINT CHEMOTHERRY	1.52	1.51	- · ·	2.82	N #	<u>~</u>	6.08 4.08	9.6	
Z	×	1.83		1.91		::	!I	11.54	0.0	
	DBSERVATION SUSP CARDVASC DIS	. v	2.66	4.73	6.0	A. 10	N T	£	0.00	27.
8	=	2.01	1.57	2.16	2.28	N 1		2.36	1.57	1.66
Ş	MILU-III/LAU NOS	00.0	00.0	9.21	v d	v d	00	9.5	5.0	Ē.
0529	URRICELLA MO COMPLICATIONS	3.62		4.13	•	10			3.18	2.03
	CINEL INFECT, NOS	2.29		22.43	2.02	N 0	2 :	7.00	1.81	2.71
17.	CANCER, BREAST, FEM. MITS	20.23			12.9				2.59	7,1910
2	CANCER, PROSTATE	0.00		3.99	0.0	2.2	0,0	19.12	0.00	;
2163	DENICH NEUTHAND CHENN	7.19		F. 1	5 ° 6		. <u></u>	7.18	0.69	15.20
2765	VOLUME DEPLETION	1.69	2.71	3.72	2.5	2	· •	19.22	1.69	11.38
	MICONOL DEPENDENCE	2. F	9. T	3.48	-		<u>.</u>	22.68	7.11	7.30
Š	ROJUST REACT, BRIEF DEPPESSIVE	7.25	5.03	1.28	3.93		• ~	12.19	00.0	
8	T REACT W/DIST	6.26	6.33	2.07		-		17.13	00.0	
Ş	CATARACT NOS	7	5.52	3.08	Ť	5.7	o &	6.52	0.08	र ज
3629	IS HED!	2.01	1.19	1.22	2.03	2.3	T (17.	0.00	
1133	INITIANGEDINIE CONDENKY SYNDKUTE PNGING, OTKER AND UNSPEC	5.22	4.98	6.03	2.3		Ŋ Œ	20.7	-	• π • π
9	CORONARY ARTERIOSCLEROSIS	5.83	16.43		'n		Ŋ.	18.13	0.00	
27.2	CHRONIC ISCHENIC NERRY DISENSE ATRIAL FIBRILLATION/FLUTTER	7.85	4.04		0.00	0	T ^	9.77	0.00	7
420	CONGESTIVE HEART FAILURE	10.94	27.52	-				27.52	1.97	13,36
ŶÝ	ACUTE PHARVAGITIS	1.96	3.09	2.23	1.41	2.6	~ c	4.4	÷ 7	3.19
4659	ACUTE UPPER RESP INFECT	1.65	1.31	2.02	1.90	6.1	. ∾	. 6.	1.31	
6 4 6 4	DEVINTED NASAL SEPTUM	1.71	9.04 6.04	2.30	0.00	÷.		5.34	0.00	
474	1804	1.26	1.99	1.80	i oʻ	1.6	o oó	2.62	0.00	
¥ {	PNEUMONIA, CREAKSH SHSPIED BROMENITIS	4.0	6.03	4.67	.2.6		o 1	6.86	3.24	2.11
1	PSTANA NOS	2.63	2.95	3.60	2.2	2.5	T 0	. F.	2.76 5.2	2.94
ţ	CHRONIC RIRHAY OBSTRUCTION	17.43	9.70	9.12	6	-	. 0	18.95	1.40	3.5
32.43	DISTURB FOOTH ERUPTION RNOHOLIES FOOTH POSTITON		1.66	1.51	1.62	0.0	ō v	2.76	0.00	
3301	ESOPHAGITIS	2.75	3.51	3.46			. 60	11.92	.	9.07
	GASTRITIS/GASTROENTERITIS NOS ACUTE APPENDICITIS N/O PERITON	2.2	2.49	3.86		2.2	Ŋ Œ	3.86	1.25	3.09
900	Ž,		3.62	4.42		-	e in	5.08	1.65	3.08
ĵ	DASTROENTERITIS DIVERTICILA OF COLON	2.08	1.91	2.50			.e.	3.61	1.65	2.19
275	CALCULUS GALLBLODER MYOTH CHM		7.05	8.54	7.72		• •	9.61	5.02	1
	MEPHEL DI	F 15	4.31	4.91		1.63	<u> </u>	9.40	0.0	
	CALCULUS OF KIDNEY	9.0	3.12	2.53	2.28		٠,٠,١	6.30	7.7	3.57
2930	URINARY TRACT INFECTION	5.01	3.73	6.35		9.6	rıo	6.78	3.12	= = = = = = = = = = = = = = = = = = =
9 5	WYPERPLASIN OF PROSINE Decumber Doepice July Mosts	0.00	9.68	10.06		V. ~	0 0	14.33	0.00	
6101	DIFFUSE CYSTIC MASTOPATHY	3.57	3.52	2.64		6.0	, -	4.01	16.0	4
75	PELVIC/PERITON MOMESIONS, FFM model acts of femily	2.7	4.02	79.4			T (7.61	0.98	7.74
523	SYMPTOMS/PRIM FEM GENITAL	1.87	1.98	97.6		. .	N 0	5.08	₽ 2	E 4.
25	EXCESSIVE/FRED HENSINGITON	2.07	3.32	6.10		6	35	9.32	1.02	9.13
ij	SPONTANEOUS ABORTION	1.21	1.24	2.11	1.96	, n		0 4. 4.	00.5	7
3	MILD/UNSPEC PREECLANPSIA	4.20	4.53	7.37		۲	י א	6.55	0.00	:
1	MILD MYPEREMESTS GRAVIUMKUM THREATENED PREM LABOR	1.63	4. yu 2. 17	3.59		o m	29	5.30 3.86	0.00	
įį	TERREPTENED LABOR (+3/14KS)	1.26	1.85	1.81	~ .	0.6	0 1	3.66	0.00	
Į.	PROLONGED PREGNANCY	2.3	5.03 7.7	3.56	3.61	. 9.9	m v	7.45	00.00	
5	INFECT OF TRACT IN PREGMINEY	3.02	, n.,	7.71	3.74	2.9	_	7.2A	2	

SECTION B: FACILITY DATA TABLE 22. NEDIUN NEDDAC AVERAGE LENGIN OF STAY (DAYS) DIRECT CARE DATA: ADJUSTED RATES

		POLK ADJ	RILEY ADJ	SILL ADJ	STEMPRT ND.	STEMBRE NO. N POINT AD.	COO XAM	MIN ADJ	MOX/HIM
		RUTE/10K		RAIE/10K	RATE/10K	RATE/10K	RAFE	RATE	Parto
ţ	MENT, GLUC TOL TEST IN PREGNCY	Y 2.60	2.98	2.5			6.57		`
ł		2.34	3.23	2.5			5.28	00.0	
3	BREECH PRESENT M/O VERSION	3.73	3.89	3.70	3.26		18.71	0.00	
3	PREVIOUS CESARIFM SECTION	3.94	3.47	+			13.01	0.00	
3		2.93	3.21	₹.			7.38	0.00	
3	2000	1.37	2.84	9.3			94.99	0.00	
į	EXCESSIVE FEINL GROUTH	0.0	0.00	2.0			19.06	0.00	
3		3.10	2.75	9.6			6.53	0.00	
663	UMBILICAL CORD PROUND NECK	2.54	3.50	2.9			5.55	0.00	
5633	UMBILICAL CORD ENFAHGLENENT	2.49	3.45	3.5			96.6	0.00	
3	1ST DEGREE LACERATION PERINE	Ę	2.36	2.3			6.33	00.0	
Ī	2NO DEGREE LACERATION PERINCI	I	2.50	2.6			6.68	0.00	
Ş	380 DEGREE LACERATION PERINE!	_	3.16	3.6			6.22	0.00	
Š	OTHER CELLULITIS/ABSCESS LEG	5.25	9.38	.9			9.38	3.37	
7159	OSTEOPRINEITIS	5.03	6.45	*			15.36	00.0	
717	OTH SPEC INT DERANGEMENT KNEE		96.99	6.5			23.80	2.33	10.22
7221	DISPLACEMENT INTVERTBRAL DISC	£ 5.39	5.50	5.32	2 9.10	10.10	17.58	2.61	5.79
744	LUMBAGO	2.30	70.71	¥.			20.71	2.30	9.01
2	SYNOVITISATENDSYNOUTILS	 	3.25				12.50	1.26	9.89
2	GANGLION CYST	1.92	2.23	2.1			3.55	0.88	10.1
Ř	HALLUX VALGES	4.24	5.63	5.3			5.69	0.38	F.B.
200	SYNCOPE AND COLL DITTE	3.84	5.41	¥.			8.27	1.78	7
2	CONVUL STONS	2.37	00.00	2.3			10.54	00.0	
9	CHEST PRIN	2.36	4.92	3.6			4.92	1.54	3.21
2	ABDONINFA, PRIN	•	2.16	₹.			4.50	1.81	2.48
9	"INFRACRANTAL INCHER, HECANOS		2.11	1.7			11.97	1.09	11.03

The control of the		200	DAYS	AVG DAYS AVG	G Orn's	AVG DAYS	AVG DAYS		ING DAYS	NVG DINYS	
Note that the property of th	2	SFERILIZATION	0.99	7		<u>-</u> ;	- .				
Note Control	Ş	PRIENTIAL SCREENING	1.00	2.25	- 6	•	≓,		•		5.6
The company of the		SIMOL INFRAT BORN IN HOSP	2.93	9.0	2.60		. a				00.0
Continued and professional continued and profe		DEMONSTRE SURG, COSNELLE MET	9.5		7 97		5 6				1.82
Val Company		DETERMENT OF THE CHEMOTORDER			10				*	7.6	3.71
Communication of the control of th		FOLLOW-LIP EXPR. SURGERY	1.33		3.86	•	Ť		•		
	3	F/U EXMM. OTHER TREATMENT	•		5.89		'n	5.57	•	S	
The control of the	2117	DESERVATION SUSP CARDUASC	•		2.43	•	· •	•			
	2	DESERVATION OTH SPECIFIED	1.69	96.T	2.60		Ni 1	•			.53
Control Cont		INTESTING INTECT, OTH ORG NFC			2.03						
VARIED INTEGRAL CONTINUENCY	į	MENULATION NO.	12.00		6.70	0.0					2.67
THE REPORT OF TH	0523	VARICELLA M/O COMPITCINTONS	7		2.85	5.72					5.4
CHARGE, PROCEEDING NO. CALL DESCRIPTION N	0733	VIRAL INFECT, NOS	2.48		2.77		vi.		•		2.30
Comment Comm	1629	CANCER, BRONCHUS/LUHD NOS	4.13		13.42		♥ i				3.67
Commany Comm	67.	CONCER, BREAST, FEEL, 1815	2.96		2.5		n a				2.33
Committee Comm		CHRICK, PROSINIE			5			<u>-</u>			2
MACHINIA GENERAL 1.00 2.35 17.06 0.11 0.25 0		LETONOMO LITERUS. THE	21.5		5.02		•	'n		₹	5.16
MACRIE PETRI MORE DEPRESSED. 12.40 10.00	2765	VOLUME DEPLETION	2.00		17.06		~	e.		~	~
Marine M	3033	PLCUHOL DEPENDENCE	13.10		19.68		60 1	ا ۋ			
Decirior Control Con	S S		7.20	S. 58	9.27			٠,	•		77.7
Chargest Confidence Confide			2.62	5 1 5	13.82			=		٠,٠	2 2
Charact Mass Char	Ş	CARPAL TURNEL SYNDRON	0.95		3.70		N	ŕ		· N	-
The first bright was many contained by the first bright	3669	CALMRACT NOS	00.0				m	ě	•	0	-
Comparison Registration Comparison Registration Registration Comparison Registration Registration Comparison Registration Registration Comparison Registration Registration Registration Comparison Registration Regis	3829	OTITIS MEDIA NOS	2.38	2.07	1.67		0.00	'n,	6.		2.04
Concerning water interactions of section 2		INTERMEDIATE CORONIRY SYMPROME	2.53	 	3.92 60 E		5.6	٠ د			2.78
CHRONIC CHERT HERE CHERT	7	CORONARY ARTERIOSCLEROSIS		4.22	7.23	5.62				6	
Market father father 4.26 5.37 5.47 5.45 5.47	=======================================	CHRONIC ISCHEMIC HEART DISEASE	3.00	3.26		1.67	•	,	V. 6	~	~
### CALLED WITH REFAIL FILLING	1273	ATRIAL FIBRILLATION/FLUTTER	4.26	5.35		7.35	▼ (i,	Ä	'n	•
RECIFIE FORTITION 1112 RECIFI		CONCENTIVE REPRINGED THE	5.84	æ. *			~ (.5.	E 6
PREVINEE DISTRICT 1.01 1.64 2.65 1.00 2.72 2.70 2.77 2.70 2.77 2.70 2.77 2.70 2.77 2.70 2.77 2.70 2.77 2.70 2.70 2.70 2.77 2.70 2	ří	ACUIE PHRAYESTIS	2.22	7.64		2.50	V F		9.0	· ~	80. 2 20. 2
PREFITED HISTAL STREET 1.10 2.91 2.65 1.00 2.00 2.02 2.00 2.0	#83°	ACUTE UPFER RESP INTS	2.10	1.67		3.36	~			. 2	2.07
PREMERTROWN CONSTRUCTORS 1.11 1.64 2.65 1.00 1.00 2.66 1.00 2.60 1.50 1.10 2.65 1.00 2.66 1.20 1.00 2.65 1.00 2.65 2.75 2	170	DEVINED MASAL SEPTIM	1.00	2.01		00.00	8	ď	0.1	2.	3.11
######################################	4740	CHRONIC TONSILLITIS		1.64		1.00	▼ •	Ċ.	0.1	<u></u>	2.72
STEPHING	Ęį	MAPERINGNY TONSIL'S ADENGES	00.1	1.30		1.60	~ (- v	- 7	- 1	7.5
### HOST PROFILE THE PROFILE T	ş	BRONCHITIS	2.19	3.27		7	n io		. 4	~	
CHARGING REPORTING 1.77 2.94 5.63 5.25 5.26 5.20	1939	STHER HOS	2.78	3.04	•	3.06	n i	•	6.6		N
MOONNETS TOUTH PROPERTY 1.00 1.67 1.07 1.	¥.	CHRONIC AIRMAY OBSTRUCTION	7.72	9.6	6.63	6.23	٥	•		T	٠.
		DISTORM TOOLS EXPERIEN	8.0	1.67		1.00	•		7.7	ė o	
### PROFITION FRETION S 2.33 2.25 1.25 5.16 5.17 2.19 2.567 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i s	ESOPHAGI TIS	1.61	6.53		13.00	~		2.6	8	-
MACHINE PRINCE 1.00 1.14 1.15	5368	GRSTRITIS/GRSTROENTERITIS NOS	2.33	2.25	1.25	2.50	mı		2.5		- (
CHICALUM CALL DE COLON		MCOTE MPFEMBICITIS UZO PFRITOR INGILIARI MEDULO	3.94	3.20 3.62	2.5	B. C	₽.	2v	200	-i T	~ ^
CALCLUIS CALL OF COLOUR 5.59 6.04 4.72 7.14 9.79 4.66 3.29 1.60 2 CALCLUIS CALL OF COLOUR 5.50 6.72 6.72 6.72 6.09 7.72 6.06 7.77 6.07 9.75 6.08 1.60 2.75 6.08 1.60 2.75 6.08 1.60 2.75 6.08 1.60 2.75 6.08 1.60 2.75 6.08 1.60 2.75 6.08 1.60 2.75 6.08 1.60 2.75 4.85 4.39 1.60 2.75 4.39 3.69 2.73 4.39 4.49 2.74 3.86 2.73 4.39 4.49 2.74 3.86 2.73 4.39 4.74 4.75 4.70 4.70 2.73 4.70 4.70 4.70 4.70 4.70 4.70 4.70 4.70 2.73 4.70 4.70 2.70 4.70 2.70 4.70 2.70 4.70 2.70 2.70 2.70 2.70 2.70	38	GASTROENTERITIS	2.12	2.32		3.13	. 0	2.29	2.0	. 2	10
HENDERWEIGH OF THE CONTRIBUTION	2	DIVERTICULA OF COLOR	5.58	6.04	٠	7.7	Φ,	¥. 6	N.	9.1.60	2.67
PACTOME PRINTERS 163 166 186		CHELOCOS GPELSTODEN MYOTH CHALL	0.0	00.5	7.77	6.67	- 6	2r.6	0 F	68.7	25.6
CRICLULS OF INETER CRACLULS OF INETER CRACLUS OF	300	PVELONEPHRI 115/PVONFPHRSTS	4.63	4.30	4.66	4.86	•	6.35	₽.	4.4	4.06
UNIVERSITY FOR ITERITY S.CO. 4.08 5.01 5.79 6.38 4.05 3.79 3.47 3.40 5.00 5.00 5.70 5.70 5.70 5.70 5.70 5.7		CALCULUS OF KIDNEY	2.06	3.50		2.00	~ ₽	3.08 6.0	6 .6	2.3	3.09
RIPPERFISE E.63 4.49 5.97 3.86 5.50 5.78 3.88 3.08 3.08 REPUREMENT REPORTINE 2.67 1.10 2.07 1.27 1.25 3.19 1.10 2.07 1.27 3.19 3.08 3.09 3.08 3.09 3.09 3.09 3.09 3.09 3.09 3.09 3.09 3.09 3.	230	URINARY TRACT INFECTION	. S	4.08		5.73		4.05	, ,	3.47	3.45
## CONTRINCT CONTRINCT CONTRICT CONTRIC	8	MYPERPLASIA OF PROSTATE	2.63	9 .7		3.06	v.	5.79	9.6	3.08	3.46
PFLUICYPERTION ROHESTONS, LTM 3.25 5.00 2.31 4.89 3.75 3.67 3.20 3.56 3.50 3.56 3.57 3.67 3.56 3.56 3.57 3.56 3.50 3.56 3.56 3.57 3.56 3.50 3.56 3.57 3.57 4.42	59	DIFFUSE CYSTIC MASTORATHY	00.0	2.86		1.55		9.13	1.2	2.58	1.10
DYSPICATION 1.50 5.25 4.71 2.36 2.36 2.25 4.71 2.36 2.36 2.36 2.37 3.94 3.11 3.47 3.57 3.47 3.57 3.50 2.25 3.44 4.72 2.00 3.37 2.00 3.37 3.33 2.00 3.33 2.00 3.33 2.00 3.33 2.00 3.33 2.00 3.33 2.00 3.33 2.00 3.33 2.00 3.33 2.00 3.33 2.00 3.33 2.00 3.33 2.00 3.33 2.00 3.33 2.00 3.33 2.00 3.25 4.73 2.00 2.25 4.74 4.25 2.00 2.25 4.74 4.53 4.50 2.40 4.25 2.00 2.25 4.74 4.50 4.50 4.50 4.50 2.25 4.50 4.50 2.40 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	11	PELVIC/PERITON ROHESTONS, IFH	3.25	5.00			•	3.67	3.2	3.56	3.78
EXCESSIVE/FIRST PROPERTY OF \$1.35 \$1.56 \$1.36 \$1.27 \$1.35 \$1	6221	CVSPLASIA OF CERVIX	9.0	3.94 8.84			~ 5	5.25	₹ 6	2.36	Z ;
MISSED REGISTOR 1.24 2.07 1.36 1.00 1.43 2.00 2.25 4.	(242	EXCESSIVE/FRED NEWSTREET ON	2 . W	3.56				1.25		2.00	7
SECURIMEDOR MORPET IN THE PRECLEMENT OF 1.57 1.59 1.59 1.59 1.59 1.59 1.59 1.59 1.59	632	MISSED PRORFION	1.24	2.07			-	U,	2.0	2.25	4.03
MILLO BYPERTENET STATEMENT AND	5	SPONTANEOUS PRORFION	1.27	1.59	0.93		- 1	2.41	0.0	1.19	2.3
THERETREE PRINT I FROM 3-46 2-92 1-94 3-00 3-44 2-84 3-00 2-22 2-22 2-22 1-24 1-25 1-24 1-25 2-27 1-25 1-2	Ş	MILD HYPERINESIS GROUDURIN	2,46	3.22			r N	1.64		2.33	3.26
THREFIELD CRORD C-37HES) 0.86 1.35 1.36 1.09 1.83 1.50 0.75 1.11 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1	THREATENED FREM I ABOR	3.46	26.5	1.94		•	2.88	3.6	2.22	5.05
PRINCIPAL CONTROL OF C	į	FERENCE LABOR CASSUSSI	9.0	1.33	- 36			1.50		I	1 9
THEFT OF POST THE PRESENCE SEASON SEA	ţ	PROLOMIED PREGNINGY	2.0.2	5.7	1.97	3.12	.43	1.00			1.74
_	6-16.6		5.	: -	4 6.0	5.3	2	?	-	5.	17.7

SECTION IN FRELLTY DATA FINIT - 1 HEDION HEDION OPERINE LENGTH OF STOY COOKS THEFT CHOP AND CHANGES DATA CONTINUES CRUICES

	BELVOIR FRD	CPE	PIL CHRISON CRD	to DIX CRO	HURCHUCA (1/1)	JUCKSON FRO LEE		MCCLFLL BR 1 RD DRD	0 CR0
	ING DAY	UVG DAYS	E yall	ave pay	-	HUG DAYS	LT	DIVE. HUG	
HOME GLUC TOL TEST IN PREGNCY						3.83	0.0	5.33	1.69
DELIVERY IN NORMAL CASE						3.03	1.85	5.36	2.54
BREECH PRESENT W/O VERSION	3.6	2 4.50				3.60	1.13	4.83	9.21
PREVIOUS CESARINA TELLINA	7.4					9.14	5.88	3.60	+
FETAL DISIRESS	 	.e	17 2.			5.78	3.69	4.05	3.85
POOR FETRE GROWIN	9.6	7.E	-			4.67	1 .00	0.00	0.94
EXCESSIVE FEIRL GROWTH	3.50		_			3.02	0.0	0.00	6.83
UTH/UNSPE: UTEPINE INFRIIO						£.73	2.83	0.00	3.32
UMBILICAL CORD AROUND NECK						00.00	\$.00	3.22	2.2
UMBILICAL FORD ENFANGIEMENT		3 1.96				00.00	5.60	3.36	3.60
IST DEGREE LACERALION PERINEU						3.40	1.90	3.00	2.74
240 DEGREE LACERNIION PERINEN		96 .1				2.63	2.83	3.00	2.33
3RD DEGREE LACERATION PERINE						2.94	3.00	3.68	3.13
OTHER CELLULITIS/ABSLESS LFG						4.36	6.77	3.79	5.00
USTF ONRTHRITIS						2.73	5.63	6.00)	2.25
OIN SPEC INT DEPRINGEMENT KNEE		•		_		7.50	6.86	6.91	3.15
DISPLACEMENT INTUENTBRIEF DESC				-		10.00	8 · 80	6.73	7.
Lintenco	3.5			-		3.29	6.70	4.11	4.62
SYNOVITI SZTEMPTSTRUTTI I G	1.2					1.61	- 46	>.05	1.53
CHRISTON LYST	6 0					1.62	1.25	1.59	1.01
HILLUX UR GUS	2.1					3.16	Ξ.	3.00	3.31
SYNCOPE RND LOLLIN J	8.8					2.50	5.08	3.62	2.20
CHAVUI STORY	2 E					7.33	5.55	21.1	2.50
CHEST PAIN	2.2					2.35	5.0¢	2.43	2.73
FEEDOMINAL PERM	5.68	3.59		3.65 3.00	4.5	3.58	2.71	3.67	1.87
THE PERSON BURNEY, BECKER	-		_			2.53	10, 63	60.4	12.

	04	POLK CRO	RILEY CRO	SILL CRD	STEWART CRD	H POINT CRU	MAX CRUDE RATE	MIN C	RUDE MAKZH POLLTO	MAXZMIH Patta
W252	STERILI 291 I ON	10.1	2.42		1.30		À.	21	99	. 3
62	PRITENATINE SCREENING	1.00	0.0		3.50	0.0	0		9.00	
200	SINCL INFANT BORN IN HOSP	6.0	9.32		00.0	0.00			0.00	:
	DEMONS FX P. B.F. FIXTN DEVI	, P	4.93		3.80	2.90	 		1.05	7.63
Ē	PFTERCARE HAIN	2.88	≟.		eń (2.67		S		4.4
21	FOLLOW-UP EXPM. SURG	0.5			1.69	-			0.00	
22.2	DASFRUATION SUSP CARDUASC	2.1			~	۶.	Ť		0.00	•
2.2	OBSERVATION OTH SPECIFIED COMO	5.5	1.57		2.36	1.21	2.0		2.51	2.20
9 5	INTESTINAL INFECT. C	00 N	2.69	2.72	2.50	2,46	, m		2.23	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
İ	HILV-III/LAV MOS	0.00	•		Ö	0,1	5.	00.	0.00	, ,
0529	UPRICELLE UZO COMPLICHTIONS	02.50 F						. .	2.05	2 65
1629	CANCER, BRONCHUSZLING NOS		ن ه		12.67	'n.	13.0	29	3.67	3.71
1743	CONCER, BREAST, FFM, MIS	9.56	8.5	٠ • •	0.00	7.6.6	13.0	18.	00.0	
2113	BENICH NEOLLASM. CHLON	1.70	'n	, 		1.05	و	00.	1.00	6.90
2 189	LEIONYONA, UTERUS, MOS	6.3	5.71	e -	7.4	5.20	9 2	٠. د	3.58 2.00	9.53
2765	VOLUME DEFLETION RECOUR DEFENDENCE	2.5		-	12.34	_	18.	89	5.66	
3030	DRUG ANUSE, ALCOHOL	9.10	10		14.52	٠.٠ • د		25	2.27	£.4
3090	ADJUST REACT, BRIEF DEPRESSIVE AD MIST BEACT MADIST OFF FROM	6.63		19.61		6.33	.61	63	90	6.8
45.0	CRRPAL TUNNEL SYRIR	2.3	. 2	. ~	n	-	ń	2	0.95	Ξ
3669	COTPRECT NOS	1.32	2.79		2.03	3.00	. n	200	0.00	
4111	INTERMEDIALE	2.95	÷	- In	3.92	5.86	5.0	96	2.55	2.30
4139	PNGINA, OTHER AND UNSPEC	2.58	2.20	τ,	2.00	2.88	in d	96	2.00 6.00	6
7	CORONARY RATERI	99.5	00.2		00.00	1.60	6 ~	02	0.00	
223	ATRIAL FIBRILLATION/FLUTTER	3.29	iń			i e	~	35	3.00	2.45
4280	CONGESTIVE HERR	4.60	10.63	6.6	5.93	. e. e.	<u></u>	60 8	9.9	3.32
ř	RCUIE PHARVAGITIS RCHIF TONSILLITIS	2.1.2	3.29	- A.	3.60	i	, m	. 6	2.14	1.79
46.39	ACUTE UPPER RESP INFER	2.2	1.56	6.8	2.21	,	+ •	ę:	5.56	æ e.
Ç.	DEVINED NASAL SEPTIM	0.0	4.6 2.4	in d	2.50	٠ د	7	20.	00.1	4.07
	HYPERTROPHY TOWSTLY/ADFWOINS	1.50	i	5.2	1.00	, 	· ~ ·	. 9	1.00	2.66
ž	PNEUMONIA, O	4.03	5.58	₩.	1. F. C.	4.28	ي ف	75	7.6	2.67
	BRONCHITIS BATHAM HOS	2.84	i e	, 9°	2.98	Ť	Ť	: ~	2.72	1.53
*	CHRONIC RIRHRY DBSTPUCTION	6.9	, mi	9	4.62	5.50	6	63	3.86	
3506	DISTURB TOOLM ENUPTION	99.10	71.6		2.13	- -	v.	2 8	0.00	
5301	ESOPHAGI TIS	2.5	· ~	Ť.	1.72	'n	.E.	8	1.61	
5333	GASTRITIS/GASTROENIERITIS NOS	 4	2.03	is k	1.60	9.98 4.08	n (r	52 BB	2.78	2.12
606	INGUINAL HERNIA	3.39		₹	2.17	2.00	in.	7	5.00	2.71
8369	GASTROENTERITI	25.30	2.12	91	3.21	1.87	mø	.23	1.87	C =
222	DIVERTICULAR OF CULUM CHALL	S. 95	rin	9	9	نہز	•	?	4.90	1.72
8789	HEMORRHAGE GI	5.40	4.57	05.90		2.50	ræ	£, 8	200	Ξ.
3920	CALCULUS OF KIONEY	2.50		T IPO	3.75		o LO	:	2.00	
8921	CALCULUS OF URFTER	7.87	3,70	3.20		.i ₹	ک ک	97 38	2.50	2.55
000	WYPERPLASIA OF PROSTATE	- P	iń	`~		'n		.38	2.63	
503	REDUNDANT PREPLICE/PHINOSIS		<u> -</u> `	- ^	1.43	1.60	6 6	6 1	00.0	5.14
Ţ	PELVIC/PERITO	2.83	, e			N	· In i	0	2.00	2.50
6221	DYSPLASIA OF CERVIX	2.83	3.00	4.25		e v	, <u>c</u>	8.8	0.00 0.00	-
6262	EXCESSIVE/FRE	2.00		'n		λ.	~	8	2.00	3.50
632	MISSED ABOR!	1.38	1.72			3.00	Ť \\		0.93	2.76
424	MILD/UNSPEC PREELLANPSIA	. v	• •	٠.		غي ا	e e	7	7.14	
6430	MILD HYPERIMESIS GRIVITHRUM	8r. >	2.85	e .	m 0	4.00	चं ले	e e	1.64	2 5
Ţ	THREATENED LABOR COLUMNS	1.38	i Ni	9-	2.50	2.38	N	20	5.73	9.33
7.5	EARLY ONS! T DELIVE	6. E	5.2	m tr in m	£0.4	1.5	, e	£ 6.	2.31 1.00	9 . 18 1. 18
4	HILLER ON PHICE IN CHICKEN		. -		<u> </u>	9.00	e.	2	E	÷.

SECTION B: FACILITY DATA
THREE :1. HEDIUM HEDDUC AVERAGE LENGIN OF STAY CHAYS)
DIRICI LINE IND CHHAPUS DHIN CONBUNED, CRUIE RUITS
POLK CRD RILEY CRD SILL CRD
POLK CRD AND CHAS HAS BIYS

		ביי כינים	RILEY CRO	SILLCRO	STEWART IRD M POINT CRIS	POINT CRD	MAK CRUDE MI	MIN CRUSS	MOX/MIR
		200 000	5.500 000	NVG DAYS	AVG DAYS R	JG Drivs		-	D1110
į	ROM GLUC TOL TEST IN PREGNCY	2.83	3.33	2.58	3.38	00.4			:
3	DELIVERY IN NORMAL CRSE	2.55	3.42	2.58	2.30	2.72	42		
Ž	BREECH PRESENT M/O VERSION	4.12	4.26	97.6	4.58				
7	PREVIOUS CESARIAN SECTION	4.27	3.69	4.3	7.30	00'5	00'8	2.70	
3	FETAL DISTRESS	3.22	3.40	4.12	3.59	3,95	5,78		
9	POOR FETAL GROWTH	1.50	3.00	3.25	6.29	2.00	67.59	00	
926		0.0		2.00	6.67	00.00	6.83	00.0	
7		J. 42		3.46	4.63	3.00	5.03	0.00	
		2.80		2.90	8.38	2.40	7.07	0.00	
	LICHE ORD ENTING	2.73			3.05	3.25	3,83	00.0	
1	PCERMITON .	2.53			2.94	2.75	3.40	1.87	- 82
•	HCERNI	_			3.08	3,30	3.80	9.0	6
7	JAU DEGREE LACERATION PERINEM	_			3.22	2.30	16 E		: -
9289	OTHER CELLULITIS/NOSCESS LES	₹.90			5.47	00.	00.6	5	
739	OSTFORRTHRITIS	3.20			4.33	6	FF 61		0.0
22	DEPUNCEMENT	5.03			2.00	68.6	20.00		66
722	DISPLACEMENT INFVERIBRAL DISC	60.9			6.72	35.31	0 T		2.5
7242	LUMBRGO	2.91			7.13	7	23.50		
7270	SANOVI I I SZ FENDOVYBOCH I I G	1.90			2.17	5.58	11 17	200	- 6
127	CONCLICN CYST	2.38			1.89	2.29	50 6		
320	HALLUX VALGUS	4.61			2.83		-		,
200	SYNCOPE RND LINE III''F	J. 44	4.50		9.6	2 80	. 4	5 6	
200	CONVUI STORE:	2.79			2	0	9 6		
2000	CHEST PAIN	2.03							F :
7890.	GREENING POIN					2.60	10.5	2.00	2.5
22.45	THE PERSON THE WINDS MEETINGS				3.00	3.46	4.37	1.87	2.33
	• • • • • • • • • • • • • • • • • • • •	-			£ .	3.4%	11.38	Ę.,	7.53

	DAN									7	
22.2	STERILI ZATION	1.20	60.1	6.9	1.52	2.5	2.26		62	0.6	200
2	SHIENAL SCREENING	6.93		, e	2.5	2.69	1.86			50.	
8 :	SINGL INFINIT BORN IN HOSP			3	8	7.88	9.4	0	8	00.0	0.0
51	DIM PLANTIC SOME, COSMETTE MET		2		7	3.19	2.15	~	7.	2.17	1.5
7 :	REPUBLIC TA FLATER LANGUAGE		2.32	9	1.22	2.13	4.15	7.6		5.54	9.9
: 2	FOLION-LIP FARE CHESTERY	.54	2.26	4.32	0.0	₹6.₩	3.47	-	29	1.45	1.1
Ľ	F/U EXMM. OTHER TREATMENT	5.89	0.00	6.43	8.0	5.15	₽. .	<u>.</u>	50	96.0	
=	OBSERVALION SUSP CARDVASC DIS	0.00	0.00	2.86	0.8	0.00	₽;		96:	62.1	5 ;
=	DBSERVATION OTH SPECIFIED COND	8 .7	86.	2.69	80.2 7.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	2.63	 	٠ ،	- 5	96	- `
2 (INTESTINAL INFECT, OFM ORG NET	6.5	6.6	2.10	80.5	- M	2.84	ím	88	5.3	
2 1	SINETFOLOLON, SONE TIMENT	÷ ~	00.0	9.62	0.00	5.3	5.05		00	00.0	2.3
	DADLEFT A LAC COMPTICATIONS	9.13	4.37	3.13		7.7	6.82	و	90	5.47	ō.
2	VIRM INFECT. NOS	3.84	2.03	5.96	•	5.20	1.86	2.0	. 63	2.21	- 9
	CANCER, BRONCHUS/LIIN: NOS	4.13	23.92	16.91	00.00	€;	9.62	· ·	00	5.59	ř. n
	CHACER, BREAST, FFM, MOS	2.69	•	7	•	7.	27.01	e v	8 2	2	Š
	CANCER, PROSTATE	6.9			•		•	-	9 9		-
	BENIES AROTHASM. CHON		2. 7		6.7				25	58	
	TELLUTTURE DESIGNATION	5		19.30	7.95	2.85	2.93	2.1	03	2.56	2.0
	ACTOR DESCRIPTION	9		06.00	69.6	9. ?? •	5.87		, 29	9.05	Ŷ
	DRIG ANUSE. OF CORD.	13.43	4.62	9.13	4 95	5.60	•	7.	. 60	1.41	. .
	MOJUST REACT, BRIEF DEPPESSIVE	30.51	10.93	10.76	6.5	Z	69.6	9	63	5	·
	ADJUST REACT WANTST DIN FROT	56.26	9.34	15.39	5.91	20.12	5.5	<u>.</u>	2 %		
	CRRPAL TUNNEL SYNIBURE	1.00	2.31	5.5		2.7	50.0		22	90.	
598	COLDERACT NOS	0.00	F	2.60	9.7	- 6			50		
	CITIES MEDIA MOS	2.25	6.4	70.7		2	2.22	. ~	2.5		~ ~
	INTERNETINE CONCRETE SYNCHUS	40.7	6.13		4.53	3.62	1.83			2.28	3.0
	CORDAME SETERIORISES		9	9.04	₹.89	30.6	4.54	Ť	09	9.39	9.8
	CHRONIC ISCHEMIC MERRI DISENSE	. 18	5. 18	6.77	£.7	0	2.83	2.1	10	1.68	Ē.
	AIRIM, FIBRILLATION/FLUTTER	4.28	9.45	92.9	: •	in .	ō :	~		2.00	6.6
	CONGESTIVE HEART FULLINE	5.64	9.33	12.27	7.95	6 0 ·	€ .	÷ ì	= :	2.20	
	ACUIE PHARYHOLLIS	₽ ;	2.28	2.60		-	2.50	,	77	200	
_ 5	MCUTE TOMSTILLITIS	 	· -	. •	62.6	1.33	20.5		99	46.1	
2 -	DESTRUCTION MACON SECTION		2	1.98	00.0	. ~	2.59	-	2	1.88	2.5
2	CHRONIC TONSTLLITS	1.27	- 4	2.55	0.99	3.84	\$. ?	-	15	98. u	۲.۷
	NYPERTROPHY TONSTI SANDENOTOS	0.32	1 15	2.39	1.34	_	1.71	-	22	1.07	9.7
	PNEUMONIA, ORGANIAN INCARD	4.46	4.90	9.65	٠	F (5.03	•	92	97.78	ir i
	BRONCHI TIS	3.20	0.10	20.0		'n	6.67	√	î	200	
	MSTATEM NOS		20.0	26.3			99°F	- 🔻			i in
	CHACKLE FLORE COLDING	2.25	1.35	1.11	0.99	0.0	2.05	_	20	00.0	0.0
	PROPERTY FOR FUSITION	1.90	<u>.</u>	0.85	0.85	0.00	4.63	-	•	0.00	0
		1.69	. . .	2.99	11.98	2.93	2.65	~ •	F 6	5.13	-
.	BASTRITIS/GRSTROENTERILIS NOS	2.67	2.51	1.38	2.17	2.E	7.7.		96.	.	
e i	MCDIE MPFENDICITIS USO PERITON					7.7	9. T		75	90.0	, ,
2 9	INGOLUMI HERNIM	20.0		£ ₹		2.79	2.05	. ~	21	2.43	. ~
	DIVERTIC'ES OF COLOR	5.42	10.19	5.68	61.19	11.16	3.78	~	50	1.50	2.
	CALCULUS GIALIBLDDER WADTH CHOL	5.31	6.59	9.56	7.51	9.16	7.63	.	- -	5.36	٠
	MEMORRHAGE GI TRACT NOS	3.22	7.63	9.22	Z ;	4.03 4.03	7.80	n 1		29.	-
	PVE COMEDIATION STATEMENT	÷ 6	0 5	, v	62.	2.55	3.45		.53	2.61	. 6
	CALCULUS OF URETER	2.50	4.53	5.53	2.25	3.58	2.34	•		3.76	2
	URINARY TRACT INFECTION	4.94	5. 1 6	6.4	5.03	6.75	3.30	n (3.19	6
_	HYPERPLASIA OF PROSTATE	2.67	9.78	, e	9.18	6.5		~ -	33	 E	-
5	RECURSION PREFICE/FRIENDS:	20.	9 0		1.35	3.35	2.45		90	. . .	
. *	PELVIC/PERITON ADMENTONS, I'FM	3.5	4.42	2.25	4.02	3.33	3.18	e.	91	2.93	5.8
=	DVSPLASIA OF CERVIN	3.12	3.70	3.00	3.10	- F.	8.7	₹ (929	2.05	w .
2 :	SYMPTOMS/PRIN 1% A GENITRE	2.96		 	2.07	2 T F	7	7	000	200	, 4
	EXCESSIVE/FEU DE ASSESSI DE MISSED PROPERTOR	1.20	2.	1.23	16.0	1.32	4.26	م	101	2.04	٧. و
. £	SPONT PINE DUS PRORTION	1.27	1. 36	0.91	1.19	1.77	2.27	~	60	1.04	₹.
I	HILD/UNSPEC PREECLAMPSIA	£.3	3.76	4.31	₩.09	<u> </u>	30.0	، ف	. 58	5.62	9 1
8	MILD HYPERI MESIS GRIUTTHRUM	5.55	£ ;	. 83	2.36	 	6 6	N ¶		5. 7 5. 5	
₽:	THREMIENED FREM FREM AND THE	200		2.5	1.04	12.7	55.1	0	90	20	
: 0	FARLY DAKET DELIVERY (* 1745)	2.23	2. 3	3.99	2.83	2.84	4.18			1.13	10.5
19											
2	PROFORMED PRECINENCY	. .	2 22	1.63	3.04	1.37	1.07	7.6	23	1.33	5.

SECTION BY FREILLTY DATA FRAIL 24. MEDIUM MEDIUM RYRANGE LENGTH OF STAY CHAYS! OTHER 24. MEDIUM MEDIUM CHAYBOOTH COMITMED: HIDSCLEEP POLES

		Ξ	Ξ	CHR SON AND	DIX ADJ	HURCHUCK HELL	THICKSON NOT LEE	LEE ROJ	MCTFILM MI DED	1.060 090 1.1	
		HELL DINYS IN	HUG THIN'S HU	HOG DIES	NVG DAYS	ING DINS	SAHU UHAS	SAUCE DAIS	three letters	2.440 S.144	
8	ROM GLUC TOL TEST IN PRECHEY	3.01	1.35	1.67	1.4.	1.77					7
630	DELIVERY IN NORMAL CASE	2.23	17.1	1.01	2.23	3.22		. ~			. >
6522	BREECH PRESENT MAII VEPSION	3.46	3.75	2.59	4.26	36.₽		*		-	ē
6342	PREVIOUS CESARITM COLLINA	4.12	3.61	3.39	7.	4.67		3.20		-	9
6963	FEFAL DISTRESS	2.34	5.68	2.52	3.99	3.66	_	Ť	16 3.82		7.35
6363	POOR FETRL GROWTH	3.59	3.06	1.05	4.05	7. T		Ť			02
9969	EXCESSIVE FEIRL GROWTH	3.24	0.00	1.13	00.0	7.H.		0		-	-
6612	DIH/HMSPFF UTEPINE INFRIR	4.64	3.31	2. 77	3.69	B. 0		e.			Ξ
6631	UMBILICAL CORD AROUND NECK	5.34	2	2.12	2.57	₹.6	0.00	2.16			Ξ
6633	UMBILICAL CURD ENTANGIEMENT		1.63	1.67	2.33	~		~			=
66.40	1ST DEGREE LACERHIION PERINEW		1.53	1.73	2.21	2		Α.			Ť
779	2ND DEGREE LACERNIION PERINEW		<u> </u>	1.80	2.35	3.6		3.12			
6642	3RD DEGREF LACERNITON PERINEW		2.5	82.2	2.85	2.1		12.6			-
6826	OTHER CELLINITIS/HEATING LEG		B, 80	9.34	₹¥	7.1	3.82	ۍ			=
7159	USTEOMRTHIP) FIS	5.93	2 E	14.69	Q. ~	10.		۳			z
2170	OIM SPEC INT DEPONGEMENT KNEE	3.92	0.2.	9.36	9 13	Ξ.ζ		9			=
7221	DISPLACEMENT INIVENIENDE DESC	11. 17	#. II	16.31	9 65	£.		9.6			=
7242	LUMBRIGO	3, 3	£1.9	9.59	6.53	3.2		,			ξ
7270	SAHOMETISTER	1.36	7.11	12.20	2 87	7		-			
7274	GRIGITON CYST	1. 36	7.108	3.27	₹9 %	2.4		_			Ξ
1350	HIR LUX VALETS	3.15	1.65	2.34	2.88	J. 4.		-			ŝ
7007	SYNCOPE BRO COLLEGE	3.66	7.54	7.30	66.9	9		2			ĉ
E00.	CHNVII STORS	3.4	3.53	9.49	3.79	₹.		٧.			-
2063	CHEST PRIN	2.31	3.28	3.45	1 96	2.71		_			
28 30	PRINCHIAME FROM	3.14	3.43	3.80	5.56	~					ź
9540	THE PREPARED TREES, MIZES		-	17.27	2 2	= "		27.7			

	04	POLK A03	RILEY NO 1 STELL ROJ	S11.1 AD3	STEMBRT IN	HOUSE POINT B	NT 90.3	HAX NO.	HIN HELD	MOX/HIN
222	STERILI 291 10N	w	2.15	`	110 041 61	2	1.68	2.26		27.5
	SWIEWORR SCREENING	0.91	8.6	<u>.</u>		2.93	0.00	3.14		
Ŝ	DIM PLASTIC SURG. COSHETIC RPP	00.00	0.00	0.00		0.00	0.00	88. ~		
Ş	REMOVAL FX PLATE/FIXTH DEVICE	N	BC. *	~		3.45	3.10	8.51		5.56
	FOR I DATE OF FAMILY CHEMOTHERS IN	•	2.5	•		¥ 7	2.06 4.06	* · ·		
2	F/U EXPM, DIMER IREGIMENT		0.92	; <u>-</u>			11.54	11.54		
717	DESERVATION SUSP CARDUASC DIS	~ ~	2.64	4.57		9.22	1.52	4.57 0.59		•
8	INTESTIMAL IMPECT, OTH ORG NFC	; ~	1.57	2.16		2.38	2.73	3.79		
940	STREPTOCOCCRL SORE THRURT	N :	2.16	~			2.61	4.67		•.
6253	MILE-111/CHO HOS VARICELLA W/O COMFITCHTORS	- ~	3.33	*		50. T	5.71		3.13	
0733	VIRAL EMFECT, NOS	~ ;	80.1	20	I :	2.11	5.4 5.4	5.20		
	CANCER, BREAST, FFH, HOS	÷ e	7.7	r oc	5	12,18	3.67	18.43	i ri	
5	CANCER, PROSTATE	ĸ.	11.23			0.00	2.10	18.12	=	
2102	BENICH NEOFINSM, CHICK LEIUMYCHA, UTERUS, HIT.	2. 43 2. 73	10.51	- +	¥6.	0 % F T	6.00	10.51	9.00	15.21
2765	VOLUME HEPLETION	3.95	2.7	· ·		2.53	2.50	18.30	i N	9.02
	MECORDE DEFENDENCE		 	<u>.</u> ₹			12.25	25.00	* C	
9	ROJUST REACT, BRIEF DEPPESSIVE	9.43	5.10	14.34		6.19	9.26	30.51		7.33
Š		6.36	90.9			20.05	۲. <u>۱</u> ۶	76.26		
ij	CATARACT NOS	¥ +	6.52				1.97	6.52	6.0	
3829	¥:	2.01	1.19	1.22		2.00	2.51	¥0.¥		
1	INTERMEDIALE LONGWINY SYNINGHER PAGINGS OF HER PAGINS PEC	5.38	: C.			F 62.	3.70	6.19		3.22
7	ARY ARIERTOSCLEROS	5.68	15.13			02.0	3.48	15.33		
÷ ;	CHRONIC ISCHEMIC HERRY DISERRY		4.0.4 4.0.4	3.61	-	0.00	1.04	6.73		
ē	CTIVE HEART THINK	11.12	76.33	-		2.42	2.52	26.33		
\$	ACUIE PHARVIGITIS	2.02	3.10		'	1.69	2.23	4.4		
	ACUTE TONSILLITIS ACUTE UPPER DESP TATELL	1.57	2.75	2.69	6.0	3.06	3.22	6.4	75.1	51.5
470	1 56 P	1.72	3.06		::	1.35	7.10	4.98	0.00	
₽ ; ? ;	CHRONIC TONSILLITIS AVPERTROPHY TOWART CAMPING	1.78	2.26	2.37	200	0.85	2.61	3.88	0.85	4.0.4
ŧ	S NO	7	6.39			3.91	3.68	6.65	3.50	
ţ	BRONCHI TI S	2.63	4.96		I.	2.91	1.94	5.20	1.94	
ŕ	CHRONIC RIRHAY OBSTRUCTION	17.43	9.69	9.15	20		200	18.45	2.64 5.64	2.65
5206	DISTURB TOOTH EPUPTION	7	1.66	-	. =	1.82	0.00	2.76	0.00	:
	MNOMOLIES FOOTH FOSTFICE FROPHRETTIS	0.00	2.64	¥ F	T.	0.00	1.15	4.63	_	,
5355	GASTRITIS/GRSTROENIFRITIS NOS	2.7		3.82	. 2	.03	2.95	3.62		3.04
	ACUTE APPENDICITES U/O PERITON AMBUTADA HEDRIA	3.60 5.	3.61		~ 6	5.5	4.96	5.58		2.22
5583	GASTROENTERITIS	2.06				3.03	. 9	3.43		1.77
777	DIVERTICALS OF COLON	18.02	9.10	86.6		9.97	1.99	19.02	1.50	11.99
378	WENDRRHAGE GI TRACT NOS	9.45	8.25			10.6	3.1	9.42		8 8
	PVELONEPHRITIS/PVO# PHINIS	4.51	£. £			20.01	0.00	7.80		;
5921	CALCULUS OF URETER	7.96	4.03			19.5	1.39	7.96		5.2
	URIMHRY TRACT INFECTION MYPERPLASIA OF PROSIATE	10.39	9.71			1.83	3.75	7.16		06 / N T
503	REDUNDANT PREPICE/FHIMOSIS	1.30	1.34			1.26	1.76	3.50		
	DIFFUSE CYSTIC MMSTOPRIMY PELVICYPERTON ADMESTICAS, FFH	2.55	3.51	2.63		3.13	0.91 2.76	4.00 4.00		£.0
6221	DYSPLASIA OF CFRUIX	2.87	3.20			. 38	4.62	4.66		2
	SYMPTOMS/PRIN FER GENTLES	1.87	65. F			29	3.62	9.92	0.00	1
632	MISSED ROOK! ION	1.25	1.62			.97	4.50	7.60	0.91	9,38
	SPONTAMEDUS RBORTION	1.20	5.5	2.6		96.1	2.58	1.7	0.91	5.16
3	VPER! HE	 	2.79	, m	96.	.62	5.75	5.75	7.48	
1 1	THRESTONEO FREN LABOR Threstenen Labor (+32045)	1.69	2.25	2.3		. 28 	3.37	4.25	1.69	66 81
Ĩ	ERRLY DNSFT DELIVERY CONTRIGO	3.55	3.1	; Y,	200	. . 5	6.19	10.55	2.23	6 9 F F
6 430	PROLONGED FREGMONGY THEFF GO FORCE THE COLUMN V	2.73	5 -	m.	e) r	69.	6.24	7.7	1.07	6.95
:						:	:	:	:	:

SECTION B: FACILLIY DAFA FARLE 21. MEDIUM MEDDUC RVERNGE LENGTH OF STRY (NAVS) DIRECT CHRE MAIN CHAMPIUS DAFA COMBINED: ADJUSTEN RAIFS

		2	POLK ADJ	RILFY RO.1		HOJ	STEWNER AND M POINT AD.	IJ H POI	NT (10.1	MAX GD.	MIN CO.	HIN/HII	2
		£	AVG DAYS	OUG DAYS	100	SANI	AVG UNYS	PUG DAY	U.S	RAIF	3100	51100	:
ŝ	MBM GLUC TOL TEST	IN PREGNCY	2.60		•	2.50	2.7		6.23	6.59	0.0		
3	٥	ASE	2.31		0	2.57	ž	21	4.26	5.37	1.7		13
27	BREECH PRESENT MAN	VERSION	3.72	3.85	١'n	3.76	3.81	=	5.26	17.98	2.5	_	6.93
Ž	٠.	10N	3.84		٠	4.20	'n	53	9.17	11.10	2.0		~
ŝ	FETAL DIST		2.35		0	4.16		2	6.00	7.35	2,5		2
3	POOR FETAL GROUTS		1.37		E	3.35	8.3	I	2.97	5.34	0.0		
į	EXCESSIVE	E	0.00		0	2.00	5.58	8	0.0	14, 17	0.0	0	
25	OTH/UNSPEC	HERIIA	3.10	2.55	V.	3.4°	3.87	25	4.67	6.83	0.0	_	
Ĩ		D NECK	2.54		_	2.90	2.49	13	3.72	5.58	0.0	_	
ŝ		CI ENENT	2.46		_	3.10	2	25	5.18	9.03	0.0	•	
9 9	1ST DEGREE	A PERINEUM	2.28	- 2.X	•	2.37	χ.	5	₹.	6.48			=
7	ZND DEGREE	A PERINEIA	2.45		æ	2.53	2.2	ŝ	5.25	6.72	1.6		2
75	,	4 PERINEIR	2.59		r	3.05	2.1	.	7.7	6.23	2.0		ě
928	•	SESS LEG	5.26		-	6.14	ý	2	3.36	9.41	F. F.		9
7159	DSTEORREMENT I		5.06			¥.	9 .9	Ī	5.61	14.73	2.0		50
2178	_	_	3.4		æ	6.56	υ. υ.	_	99.9	22.79	2.3	•	2.
7221	٠.	NRM DISC	4.87	5.09	•	5.34	6.37	_	12.28	16.31	3.31	•	6.5
7242	_		2.31	•	.0	3.12	9.9	ē	9.73	20.76	2.3	-	3
7270	•••	·-	1.40		•	1.91	5.0	0	5.68	12.20	1.2		.63
1274	: ق		1.92		•	2.14			 4	3.27	0.0		63
230	•		4.25		_	4.97	2.9	6	1.03	5.70	1.0		5.
200	V 1 1		3.80		_	4.72	÷	2	2.33	7.90	1.9	•	-15
	500		2.60		•	2.75	3.1	C	3.87	9.6	2.3	•	5
200	_		3.05			3.61	3.7		1.94	1.06	1.65		÷
	PRODUING PRIN		2.72		-	4.40	0.6	5	3.55	1.40	1.96		£
07×80	THERE EIGHT INGUEST.	11 r/110s	¥.5		_	5. 72	2.3	_	1.35	12.60	2.6	•	÷

SECTION B: FACILITY DATA
FROLE 25. SMALL MEDDAG DISPOSITIONS PER 1UK
FROLE 25. SMALL MEDDAG DISPOSITIONS PER 1UK

	DIRECT CARE DAID; CRUDE RATES	ES C RATE	MNWRIGHT CRU	DEVENS CRD	EUSTIS CRO	Ę	LVWORTH CRD	MEADE CRD	MONMOUTH CRD	E
	34	R 10K	RATEZION	RATE / 10K	RAIE/10K	F7 10K	RITE / 10	RATE/10	ROLF/19K	2
2	STERILIZATION	20.85		2.5		34.25			in a	9 6
	CANCELLAND OF BUILDING TO LOCAL	15.52		3 8		8 6				3 5
	SINCE INTENDICED IN HUSE	4 07	90. T	88					•	9 5
3	REMOVAL FX PLATE/FIXTH DEVICE	36.36	19.9	1.64	'n	0.75			N	.02
Š	AFTERCHRE MAINT CHEMOTHERAPY	0.22	00.0	0.0		00.00			0	34
2	FOLLOH-UP EXPR. SURGERY	5.01	1.02	0.05	ni c	00.00			so c	£. 6
	DASEBURITON SISP FREDURSE DIS		20.0	31.0	.	4.55			v 0	2
2	DESERVATION OTH SPECIFIED COND	10.13	12.71	9	0	4.83			, Kr	
	INTESTING INFECT, OTH ORG NEC	9.05	5.10	11.00		3.33			~ (24
3 1	MTI V-1117 MEN N	11.06	1.02	900	0.00		0.00	1.35	V =	ě
6253	VARICELLA MAO CONFLICHTIONS	3.7	2.54	3.28	~	3.01			0	
0799	VIRAL INFECT, NO	71.83	9.66	9.21	~	15.43			~ :	
2	CHACER, BRONCHUS/LINE HOS	 	(a. c	9.0		 			5 6	
5	CANCER, PROSTATE	3.19	00.00	1.15	. 0	0.00			: 5	
2113	BENION NEOFLA	8.93	3.05	2.95	0	0.03	2			
2765	LEIONYOMB, UIERUS, MIS.	9.79	2.03	0.00		 			ۍ د	
80	PLCOIDL DEPEN	9.65	8.64	2.30	i O	T .) M	٠.	.
200	DRING ANUSE, ALCOHOL	4.37	7.63	0.99	0	1.1	0.54	•	7	
	ADJUST REACT, BRIEF DEPPESSIVE	6.21	S 8	00.00	~ ~	Ē 5	T 0 0	•	e	Σ.
i S	CARPAL TUNNEL SYMPRE	7	05. £	1.15	'n	14.0	0.54	•	· ·	2
5	CRIMERCT NOS	10.22	00.00	6.57	ö	0.00	0.00	e 1	0	00.
523	THIS MEDIA NOS.	7.61		3.28			1.63	io 1	- 0	50,
133	ANGINA, OTHER AND UNSPEC	3.69	6.0		ij'n	0.38	1.36	- 0	- n	. 6
7	CORONARY ARTERIOSCLERO	11.01	1.51	0.82	· N	0.75	1.36	•		35
\$;	CHRONIC ISCHENIC HEART DISEASE	4.82	2.54	0.62	<i>.</i>	0.39	0.00		0 (.67
	CONGESTIVE HERRI FALL		25.5	C C	r v		55. E	1.37	۰ د	20.
*	ACUTE PHARVNGITIS	7.64	2.54	3.12	Ť	7.53	1.36		۰.	5.
Ŷ	ACUTE TONSILLITY	₽.;	2.54	19.1		1.51	1.36		P (6
-	DEVIATED NASAL SE	4.95	10.69	0.16	9 40	0.0	1. B3	-	V C	2 2
4740	CHRONIC TONSILLITIS	4.62	12.20	0.00	, No.	0.38	9.24		0	0.67
Ē	MYPERTROPHY TONSI		12.20	5. v	۶.	0.00	1.36		0 9	.
ţ	BRONCHITIS	4.65	1.53	0.33	ראַ יי	8.28	0.82		c ^	20
133	ASTHMA MOS	12.57	13.22	7.72	~	4.83	11.42	S)	9	7.
f	CHRONIC RIRUR	2.3	1.02		-:	0.39	0.00		-i :	- -
25	PHONINE TOUTH POSITION	3.36	1.53	0.00	-	00.00	0.27		0	3
230	ESOPHAGITIS	5.69	5.09	1.01	F7)	0.75	4.35		-	.35
	BUSINITIS/GRSTWOENTENTITS NOS	4.56	0.00 4.00	0.82	ra	3.25	2.72		N F	2.7
\$503	INGUINML HERNIN	20.51	32.55	7.72		19.95	10.60	_	12	18
	GRSTROENTERI	16.72	7.7	10.34		T	1.90		= 1	.
ī	CALCULUS GALLBLODER M/OTH CHAL	7.17	12.20	1.15		4.52	6.25	2.22	n un	5.23
	MEMORRHAGE G	3.67	10.0		6	1.51	1.09		••	ž,
3350	CALCULUS OF	3.06	0.0	0.98	; -	2.63	3.53			. 6
255	CORCULUS OF U	3.21	50.09	99.0	N T	0.00	1.09		- (69.
3	HYPERPLUSIA OF PROSTATE	, 10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.00	1.15	r v i	0.00	6.53		o o	٠.
5	REDUMDANT PRE	4.07	9.15	2.95	٠٠		2.45		•	29.
ţ	PELVIC/PERITO	9.94	5.09	0.82	- 0	- ~	2.39		N O	
553	DYSPLASIA OF CERUIX	4.16	1.02	0.16	Ö	0.00	0.27		0	
ŝ	SYMPIONS/PHIN FEM GENITAL FXCFCGIUF/FRFD MFNSFDDD110M	4.0.4 5.0.4	10.17	2.13	6 6		0.27	ť N	5 C	T C
253	MISSED ABORTION	3.22	9.64	0.00		00.00	0.27	Ö	ó	
	SPONTONE DOOR DOOR I ON	10.08	17.29		o	1.99	0.85	mi c	(69
5	MILD WYPERTHESIS GROUIDIRIN	3.29		- 73	6	. :	0.54	9 0	Ġ	38
3	THREATENED FREM LABOR	72.64	72.60	0.00	0.00	0.00	0.27	0.37	0	2
Ţ	EMRLY ONSFT DELIVERY COSTAKS	5.99	10.68	0.00			00.00	- 0		2 8
5	PROLOMGED PREGMENCY	5.89	5.03	0.00	6	0.00	0.27		Ċ	99
0		:		6	ċ				Ė	<u>-</u>

SPECIFOR OF FREIL OF DATA TO SPISITIONS PER TON THEIR CO. SPINE TO THE THAT IS THOSE PARES

6400 RBHL GLUC TUL TEST 650 OELIVERY IN NORMIL 6522 BREECH PRESENT WAT	SF.	C RATE	UNIDIGHT CON	400	DELICAC FOR ENCIRE COR		PO LVUOR	BN HARR CRU LVUORTH CRD MEADE CRU	EADE CR	HOMMON	
	-		THE PARTY OF THE P	DEVENS LEG	EUST 13 CAU						ĭ
		FFR 10K	RIIF/IIK	RIII E / 10K	RATE/10K	RATE/10K	RULEZION	NO.	PAIF, 101		
		5.06	12.20	0.00	0.00		_	22		٥	
_	NORMIL CASE	23.22	.6.48	0.00	0.23		00	0.27	, ,		
	NF M/n VERSION	3.26	6.10	0.00	0.00		00	0.00	6	2	
6342 PREVIOUS CESARION	BRIGH STELLON	9 .	99.6	0.16	0.00		00	0.00	0.32	. ~	-
_	25	12.35	19.66	8.0	0.0		00	1.09	c	^	
_	ROLLIN	3.20	4.07	9.6	0.00		00	00.00		1 2	
_	TAL GRILLTH	4.33	7.12	0.00			00	0,00	0	2	0
	NA/UNSPEC UTERINE INFRIIA	3.22	0.00	0.00	00.00	00.0	92	0.00	5	2	0
•	PROTLICAL CORD AROUND MECK	6.77	13.22	0.00			2	0.27	0	21	0
_	MOTELICAL CORD ENTANGERICAL	3.73	10.17	0.00		0	Ξ	00.00	5	90	0
	REBRITON PERINEUM	6. 15	15.76	00.0			ŧ	0.00	0.0	90	0
	RCERALION PERINEUM	9.	10.68	0.16			Ξ	0.00	0	5	0
יכיי	IRED DEGREE LACERATION PERINEUM	5.55	16.78	00.0			5	0.00	0		0
~	STHER CELLULIFIS/HOSCESS LEG	3.61	1.53	C.85			1,2	1.63	_	2	
_		3.53	3.05	1.48			9	00.0		2	
_		4.71	13.22	2.13		0.110	=	0.82			
7221 DISPLACEMENT	DISPLACEMENT INTVERTIBBIL DISC	5.13	5.03	0.33			Ξ	0.62	•		
_		7	3.05	3.28			-	0.27	c		·
	VIII. CHANGE	3.61	1.53	1.97		1.69	5.5	15.77	c	. •	, 0
_		3.70	4.58	0.8			ų	2.99	-		ľ
1320 HULLUX URLEIS		3.57	6.61	1.81			Ŧ	1.63	c	. ~	·
,,,	J::E1:E	3.32	2.03	2.30				0.00	0.0	عِي	-
TEO S CONOCI SION		9.€0	1.53	2.63		F	-	0.27		ي و	
•		13.25	8.61	4.60			5	1.09			
-	z	8.23	6.10	7.39		-	2	5			,
8540 THERERAMEN THERET.	THEMSON, 14 CZMOS	-	20.7	1.1			=	::	5	-	=
-	-										

SECTION B: FACILITY DATA FABLE 25. SWALL MEDDAC DISPOSITIONS PER LUK DIRFCT CARE DATA: CRUDE RATES

STERILIZATION C.S. 0.00		23.24 26	2.000 6.400 6.100 7.400 7.400 7.400 7.400 7.400 7.400 7.400 7.400 7.400 7.400 7.400	20000000000000000000000000000000000000	6.7
MAIN S.CREENING LINFART BORN IN HOSP PLESTIC SUMB COSWETTC REP WAL FY PLANTZYTHY DEVICE WAL FY PLANTZYTHY DEVICE WAL FY PLANTZYTHY DEVICE WANT DIVERSARY CHANGE WHIN CHENOTHERNY REWAITON SUSP CREDUSES ENNA DIVER TREATMENT REWAITON OTH SPECIFIED COMP STIMM. LWEET, OTH ORG HE FENTALLING NOS CELLA NOS CELLA NOS CELLA NOS ER, BRENGT, FEH, HIS GH WEOLLEST, FEH, HIS		156 380 00 00 00 00 00 00 00 00 00 00 00 00 0	295.96 6.4.96 6.6.7.96 6.6.7.96 6.6.7.96 6.6.7.96 6.7.96 6.7.97 6	00.00 00	
L. IMPRI BOOK IN HOUSE PLANTET SHARMS OF PROPERTY WAS, FY PLANTE FINAND DEVICE REARE MAINT CHENDTHERNY EXMN, OTHER TREATHEN EXMN, OTHER TREATHEN EXMN OTHER TREATHEN FAMILION SUSP. CREDINSC DIS RAWTION OTH SPECIFIED COMD STIMM. IN ECT. OTH ORD NEC FAMILION SORE THRONT		15. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	80 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0000 0000 0000 0000 0000 0000 0000 0000 0000	
TATISTIC SANDA COSMITTE MAY WALE FOR PAREATE MAY REMAN, SURRECTOR ENAN, STREEGENO ELLING ENAN, STREEGENO ER, BRENCHOLICHTONS ER, BRENCHOLICHTONS ER, BRENCHOS ER		00.00 00	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00	
TOTALE MAINT CHEMOTICE MAY CONTROL WAY WAY CONTROL WAY WAY WAY WAY CONTROL WAY		00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
THE ENAM, SURGERY THAT I CHE RETAINED THE THE STATE WATION SURGERY TIME INFECT OTH ORD NEC TIME INFECT. OTH ORD NEC TIME INFECT. OTH ORD NEC TIME INFECT. OTH ORD NEC THE THAT NOS THE THE THE NOS THE		0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	2. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	0.00	
WATTON SUPER TREATMENT WATTON SUPE CRROWES DIS WATTON OFH SPECIFIED COMD ITEMAL INFECT. OTH ORG HEC ILITALIN NOS ELLE MAC COMPLICATIONS FLEE MAC COMPLICATIONS R, BRUCHUS-LUNIN NOS R, BREEST, FEH, HIS R, PRESTATE H HECHLEST		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.00 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
WHICH SUSP CRROWSE DIS WHICH ON OTH SPECIFICED COMD ITAMI. IN ECT. OTH ORG HEC TOCOCCAL SORE THRONT ITAMI. IN NOS INFELT, HOS R. BRUNCHUSCLUME NOS R. BRENST, FEH, MIS R. PRESSTR. R. PRESSTR. PROSTORE WHOSTORE		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2	0.00 0.28 1.63 0.00	
WHICH OF STREET, OLD STREET, OLD STREET, OLD ORG NEC TITLING NEC TITLING NEC TITLING NOS ELLA W.O COMPLICATIONS R. BRENTEUR, NOS R. BRENTON FEH, HIS R. BRENTON FEH, HIS R. BRENTON FEH, HIS R. BRENTON FEH, HIS R. BRENTON WEOLLESH CHICH OF CHICH OF CHICH OF COMPA, UTERUS, HIS		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2	0.26	
IMML INFET, OTH ORG HET TOCOCCAS, SORE INFOMI ILLAIN NOS ELLR AJO CONTLICHTONS INFECT, NOS R. BRENST, FEH, HIS R. PROSTATE R. PROSTATE N. NEOLIESH, CHON		6.56 6.56	19.55 1.010 2.06 2.06 2.06 2.06 1.1.15 1.15	1.63	44.95
TOCOCCAL SORE THRONT TILLIN NOS TILLIN NOS R, BRUNCHUSTLUNG NOS R, BRENST, FEH, HIS R, PRISTORE R, PRISTORE R, PRISTORE R, PRISTORE R, PRISTORE ROBINE RESUS, HIS FORMA, UTERUS, HIS		2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6.10 2.20 2.20 2.40 2.40 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1	0.00	-
III. III. NOS ELLR H.O CONTLICNTONS R. BROKHUS.LUN: NOS R. BROKENS.L. III. R. PRISTATE R. PRISTATE N. WEGILASH CHLON		0.00 0.00	2.01 2.06 2.06 2.06 2.06 1.15 11.30 11.30 12.31	0.00	2.18
ELLA W.O COMPLICATIONS INFECT, NOS R. BRONCHUS/LUM: NOS R. BREPST, FEM, MAS R. PRESTATE R. PRESTATE N. WEGIT-RAM VOMM. UIERUS, HIS		7 1.13 0 2.84 1 1.13 0 2.87 0 2.87 0 2.88 1 1.13 1	2 2 2 2 2 6 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.27	
INFELT, MOS R, BRUNCHUS/LUNG NOS R, BRENST, FEH, MIS R, PRISTRIE R, PRISTRIE R, PRISTRIE R, PRISTRIE R, PRISTRIE ROUE, RICHON		7.54 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28	21.69 2.06 2.06 2.16 1.13 1.30 1.31 1.31 1.31 1.31		12.07
R, BRUNCHUS/LUNK NOS R, BRERST, FEH, HIS R, PRUSTATE H MEGILBSH, CHLON VOMR, UIERUS, HIS		0.28 1.17 1.17 1.13 1.13 1.13 1.13 1.13 1.13	2.06 2.46 1.13 1.30 1.30 1.31 1.30	7	
R. BREAST, FEH, MIS A. PROSTRATE VOHM, UNERUS, HIS		11.70 11.11 11.13 11.13 11.13 11.13 11.13 11.13 11.13 11.13 11.13 11.13	2.46 1.15 11.30 4.31 72.37	00 0	
PRISTRIE 4 NEOFLASH, CHLON FOMM, UTERUS, HAT		1.11 1.40 1.11 1.20 1.20 1.20 1.11 1.11 1.11 1.1	11.15 11.30 12.37 72.37		5
I NEOFLASH, CHLON		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	11.30 4.31 72.37		:
COMM. UTERUS. HIS		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4.31 72.37 8.64	2	
		0.28 0.28 0.28 0.28 0.28 0.28 0.00	72.37		
TOTAL STICK		0.028 9.028 9.028 9.011 9.0111 9.01111 9.000	6.64	9.6	27 50
N DECEMBERCE		0.28 0.28 0.28 0.28 0.28 0.28 0.00			
		0.00 0.00 0.00 0.00 0.00 0.00 0.00			
TODE TODES OF STREET		0.28 0.28 0.28 0.28 1.13 1.13 1.13 0.00		60.0	
MERCI, BRIEF DEFEESSIVE		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		0.00	
THE MAN STATE OF THE PARTY OF T		0.000 0.000 0.000 0.000 0.000 0.000	50.6	0.00	
LUMMEL SYMBETHE		0.00 0.00 0.00 0.00 0.00 0.00 0.00	96.6	0.54	18
ACT NOS		0.85 9.611 10.28 11.3 4.81 0.28 0.00 0.00	10.75	0.00	
S MEDIA NOS		99.11 94.13 94.13 900 900 900 900	5.59	0.75	-
TEDIRTE CORONARY SYNDRUM		9.61 1.12 9.11 9.11 0.00 0.00	77.0	0.0	
9. OTHER AND UNSPEC		0.28 3.11 3.11 3.11 0.28 0.00	9.61	0.00	
ARY MRTERIOSCLEROSIS		3.1.1. 3.1.1. 0.00 0.00 0.00	3.77	0.28	13.33
IC ISCHEMIC MEART DISEASE		3.11 4.91 0.28 0.00 0.00	2.54	0.0	
. FIBRILLATION/FLUTTER		3.00 0.00 0.00 0.00 0.00	4.74	0.67	7.01
STIVE HEART FULLURE		3.11 0.28 0.00 0.00	4.97	0.00	
PHRRYNGI FI S		0.00	7.75	0.86	6.93
TOWSILLITIS		0.00	9.03	0.28	10.71
UPPER RESP INFEL!		0.0 0.0 0.0	6.10	0.00	
TED NASPAL SEPTUR		CC	10.69	0.00	
IC TOMSILLITIS		2	12.20	0.00	
ROPHY TONSILS/ROENOTOS		0.00	20.33	0.00	
MIN. ORGUNSH INSPID		2.3	19.83	100	4
1115	1 2 1		8.28	0	25.22
NOS	9.91	11.31	17.62	4.89	-
C ALRUAY OBSTRUCTION	10.28	96	10.28	0	
IN TOOTH ERUPTION	12.67	4.52	23.90	0.00	
JES FOOTH POSITION	1.03	0.28	1.53	00.0	
61115	¥	9	50.5		5. 75
TISSERVENIERITE NOS	22	96	5	9	ē
APPENDICT IS USO PEDITON	90.0	2, 2		6	
	6.5	25.50	12.5	20.0	
	50.6	10.0			
	5.00		10.10		62.01
INC. GENT BY DOTE 14.0TH CHOS			6.3	::	10.36
MAGAE OF TRACT NAS		2			
EPINETI I S/PVONE PINISTS	. T	7	. F.		
US OF KIDNEY	40	7	3.53	00.0	
US OF URETER	7.7	6.50	6.50	0	
IV TRACT INFECTION		3.69	4.52	0.67	6.70
LASIA OF PROSTATE	0.00	19.6	9.77	00.0	
INNT PREPIICE/PHINOSIS	3.77	5.66	9.15	0.67	13.58
E CYSTIC MASTOPATHY	7.88	9.20	8.20	1.13	7.7.
L'PERITON MOMESIONS, FEM	0.00	8.20	9.20	0.00	
ISIA OF CERVIX	1.03	10.46	10.46	0.00	
MS/PAIN FEM GENITAL	0.34	0.57	10.17	0.27	17.10
IVE/FRED HENSIPHHITON	7.54	39.46	38.46	00.0	
PBORTION ,	00.0	1.70	9.64	00.0	
INEOUS RBORTION	3.09	19.66	19.66	00.0	
MSPEC PREECLAMPSIA	0.00	1.99	7.12	0.00	
WPERFMESTS GRAVIDARIN	69.0	2.83	2.83	0.00	
ENED FREM LABOR	0.00	19.23	22.88	0.00	
ENED LABOR (+374KS)	0.00	0.85	2.54	0.00	
OMSET DELIVERY CORRUST	0.00	2.26	10.68	00.0	
ICED PREGNONCY	69.0		50.4	8 6	
T CH TOME THE PARCELLANCE				3 5	

SECTION B: FACILITY DATA FABLE 75, SMALL HEDDAY DISPOSITIONS PER 10K DIRECT CARE DATA: CRUDE RATES

	DIRECT CHIRE DWITTS CHORE WHILE	į				
	KEDSTONE	280	RUCKER CRO	MAX CRUDE	MIN CRUDE	MRX/MI'
,	RAIE/10K		RAFE / 10K	RATE	RATE	Parin
į	MONE BLUC FOL TEST IN PREGNCY	0.00	2.26	12 20	5	
9	DELIVERY IN MORMAL CASE	3.22	26.96		3 8	
6682	BOCKEL BOKKENT U.O MEDCTON	:		91.92	3	
	DARKET TACAMA W/O VENDACO	5.5	3.33	6.10	0.0	
	PREVIOUS CESMEIN SECTION	69.0	14.42	14,42	0.0	
}	FETAL DISTRESS	0.34	7.35	39.66	0.00	
	POOR FETAL GROWTH	0.00	0.28	4.07	0.00	
	EXCESSIVE FEIN, GROWTH	0.00	0.00	7.12	0.0	
2 2 2	DTH/UMSPEC UTERINE INCRIIA	0.00	1.41	T	6	
1631	UMBILICAL CORD PROUND NECK	0.00	3.66	13.22	8	
200	ORD ENTRING	0.00	7.64	10.17	0.0	
7	DEGREE LACERATION	1.03	11.88	15.76	0.00	
Š		0.00	3.11	10.68	0.00	
7	3RD DEGREE LACERATION PERINEUM	0.00	5.66	16.78	5	
6026	DINER CELLULITIS/NBSCESS LEG	69.0	3.68	- T	9	
7259	OSTEOMRTHRITIS	0.00	00'8	000	6	
7170	OTH SPEC INT DERANGEMENT KNEF	00.0	-		9 6	
2225		9 6		13.66	3	
,	ENERT INIVERSIBILITY	1.80	2.83	7.80	0.33	14.61
,	Lumbing	4,45	2.26	5,39	0.27	19.83
7270	SYNDULTISTENDSNOOTITS	3.77	1.1	15.77	0.45	14.91
727	CANGLION CYST	8.22	7.07	9.66	0.95	Ξ
200	MALLUX VALGIIS	69.0	1.98	10.17	0.00	
2007	SYNCOPE AND COLLAPSE	1.37	0.57	3.39	0.00	
	•	2.74	2.26	3.61	0.27	13 29
200		19.61	1.70	19.87	50	20.00
	PRODUING PRIN	8.22	3.39	13.92	2.03	2
8240	THERMERINE TRUMPY, MECANOS	1.37		7.7	0.00	:
-						
	:					

SECTION 8: FRCILITY DATA FRBLE 26. SWALL MEDONC DISPOSITIONS PER 10K DATA: ROJUSTED RATE DATA LAMBRINE DATA

	DIRECT COMP. COLOR DESCRIPTION OF STREET	MEIGHT AJO	DEVENS ROJ EU	STIS ACT BM	HARR ROJ LV	WHITH ROJ ME	ERNE RDJ HWM	OUTH ROJ
1	STERILI ZATION	7.55		14.16	13.15	9.51	24.84	9.39
Į.	CATEMPTAL SCREENING	0.00		0.0	0.0	0.0	0.0	0.00
	SINGL INFRMT BORN IN HOSP	264.19		0.0	0.0	9.0	9.4	0.00
Î	DIN PLASTIC SURB, COSMETIC MPP	4.52		0.0	0.00	0.0	0.0	0.0
Ì	REHOWIL FX PLATE/FIXTH DEVICE	1.7		2.97		0.97	2.68	2.39
Ī	PATERCARE MAINT CHEMOTHERAPY	8		9.5	8.6	9	8.6	62.0
2	FOLLOW-LIP EXPT. SURGERY			2.5	9.6	C 1	5 6	7.7.
	CASTOLINES OF MENTINESS			F	7	20.00	95.0	
	SECRETARY DIE CPETIFIED COMP	4. 45		4		52.6	. .	4.57
1	INTESTING INFECT, OTH DRG NEC	4.63	16.51	13.62	4.02	1.96	2.58	9.44
7	Ü	0.61	13.29	6.30	9.16		2.32	2.73
f	HTLV-III/LEV NOS	0.00	00.0	0.0	0.0	0.00	6.6	1.06
Ç	Ž		5.33	F1 66	27.00	3.55	17.5	6.4
3	CONCER. BROWCHISALING NOS	6.0	60.0	1.42	0.55	00.00	0.13	0.20
1	CRACES, BREAST, TEH. NOS	1.28	0.59	2.32	1.90	1.10	1.94	0.51
105	CANCER, PROSTATE	0.00	0.61	₽.0	0.00	0.36	0.26	0.39
8113	BENION HEOFLASH, CHLON	8.29	1.73	0.00	0.00	1.73	0.78	0.63
3	LEIDHFOHM, UTERUS, MIS	2.41	0.00	3.01	0.72	3.88	1.01	96.0
2	VOLUME DEPLETION	1.32	(2.50	34.96	1.18	0.39	3.36
	PLCOHOL DEPENDENCE	20.00		£ 6.	6.4.	9.0		79.5
	DRUG MINDSE, MLCOMOL.	8.5		2 6		7.0	96.0	2.0
Ş	MOJUST REACT HADIST OTH EMOT	3.13		9.4	0.00	0.00	0.20	0.00
7	CARPAL TUNNEL SYNDROHE	6.39	0.93	2.74	5.13	0.48	0.71	5.09
ş	CATARACT NOS	0.00	3.84	0.00	0.00	0.0	1.56	8.6
	CITIES MEDIA MOS.	5.6	# G		2 2	26	10.0	:
	ANICHMENT OF THE CONDITION SYNCKOTE	88	62.0	4.12	28.0	20.0	0.28	1.92
?	CORONNAY PRIERIOSCLEROSIS	3.45	0.43	\$. 4	0.57	26.0	0.25	0.0
ŧ	CHRONIC ISCHEMIC HEART DISERSE	5.12	0.20	0.00	0.29	0.00	0.30	0.13
2	BTRIM, FIBRILLATION/FLUTTER	9.9	1.31	8. 6.	0.58	5.3	0.66	7:
	CONGESTIVE NEMRI FHILTIRE	11.56	6.13		3	500	5 5	7.00
1	MCUTE TOWSTLLITS	1.66	3.6	2.53	2.12	1.84	0.82	97.7
623	ACUTE UPPER RESP INFECT	3.54	3.81	6.28	7.30	1.12	1.22	2.77
2	DEVINTED MASAL SEPTIM	7.62	0.24	5.76	0.00	5.85	1.17	0.78
9	CHRONIC TONSILLITIS	9.54	0.0	5.62		10.04	7.15	0.0
į	PAYERINGTHY FUNSIL STRUCTURE NOT US	10.32		1.02		2.98	7.70	. מ נים
2	BRONCHITS	**	24.0	, v	10.22	0.96	0.84	2.35
1939	Ξ	12.06	8.38	17.45	4.85	11.65	4.70	7.57
ž	CHRONIC MIRMRY OBSTRUCTION	3.34	1.98	1.95	0.28	0.00	0.01	0.62
	DISTURB TOOTH ERUPTION	16.31	22.83	1.08	0.0	0.00		8.6
į	FROM TIES TOOTH FOSTILION	 	3 -	\$ \frac{2}{2}	9.0	96.0	4.6	9
Š	GASTRITIS/GRSTROENTERITIS NOS	19.5	0.90		2.19	1.02	0.72	2.39
Ş	ACUTE MPPENDICITIS MAN PERITON	6.34	1.1	2.93	3.98	3.11	1.56	¥.+
80	INCUINM, HERNIA	30.60	7.30	18.57	20.29		5.05	11.49
	GASTROENTERITIS	18.38	15.32	18.07	11.38	2.27	5.91	37.71
į	CACCINITS GRILLELDGER HADTH CHOL	16.33	96.0	9.66	1.13		. 58	5.28
3	HEMDRAMMEE GI TRACT NOS	0.91	0.77	0.72	1.22	0.84	0.51	0.24
	CON CLAIMS OF MIDNEY	3.22	1.23	30.0	85	. I.3	96.0	1.50
Ž	CALCULUS OF URETER	7.50	0.65	2.30	0.0	1.06	1.09	1.56
2	URINARY TRACT INFECTION	•	0.87	4.38	4.05	2.75	1.26	0.61
95	MYPERPLASIR OF PROSIMIE	_	9.61	2.5	0.00	2.30	0.55	9.60
101	DIFFUSE CYSTIC MASTOPATHY	•	1.28	1.36	0.99	2.59	1.99	1.97
7	PELVIC/PERITON MONESTONS, FEM	4.65	1.12	0.00	0.77	2.61	4.59	0.00
77	DVSPLASIA OF CERUIX	•	0.20	0.63	0.0	0.3	96.9	0.00
Ş	EXCESSIVE FRED HENSING TON	1.17	0.66	6.0		2.79	7.01	0.0
132	MISSED PRORITOR	9.00	00.0	0.00	0.0	0.32	0.64	0.00
F	SPONTMEDUS ABORTION	15.96	2.33	0.00	1.95	96.0	7 .0	2.35
	MILD/UNSPEC PREECLANTSIA	6.36	9.0	38	3.4	9.0	2	8.8
Ţ	THREATENED PREM LABOR	21.37	0.00	0.00	0.0	0.32	0.39	0.0
Ī	THREATENED LABOR C+374KS)	2.37	0.00	0.00	0.0	0.32	2.08	0.00
Ĭ	POOR DWIELD PORTIONERY COUNTRY POOR DWIELD PORT DWIELD PORT DWINGS	4.43	3.5	88	88	0.00		8 8
¥	INFECT GO TRACT IN PPECHANCY	7.7	. E	0.00	0.78	0.00	, r	0.47

SECTION B: FACILITY DATA TABLE 25. SHALL HEDDA DISPOSITIONS PER 10K DIRECT CHPE DILLI ADJUSTED RATES

	DIRECT CHEE	CALER DATE CONTRACT AND AND A LANGE	9	714 . 00	714	to the second of		. 40	
			2	MENTAL MOST COS	POLE CANALE			TOTAL THE DOLLARDS	200 100
3	DEAL CLIN TO THE	VINDOG MI TO	11 66			00.0		13 13	
									9 6
2	DELIVERY IN MOKING	H. CHSE	.6.63	90.0	12.0	00.0	0.32	19.6	4.35
6822	BREECH PRESENT MAD VERSION	VO VERSION	5.73	0.00	0.00	9.0	90.0	0.12	0.0
25	PREVIOUS CESARIR	M SECTION	9.20	0.20	0.0	0.00	0.0	0.36	0.00
6863	FETM. DISTRESS		37.06	0.0	0.0	0.0	1.26	0.13	0.47
6.06.5	POOR FETPL GROWTH	1	3.01	00.0	0.0	0.00	0.00	0.00	0.00
1355	EXCESSIVE FETAL GROWTH	GROWTH	6.74	0.00	0.0	0.00	0.0	0.00	0.00
66 12	OTH/UMSPEC UTERINE INFRII	ME INFRIIA	00.00	0.00	0.0	0.00	0.0	0.13	0.00
6633	UNBILICAL CORD A	AROUND MECK	12.45	0.00	0.0	0.0	0.31	0.13	0.00
6633	UMBILICAL CORD ENFANCE	NI PMGI EMENT	9.62	9.0	0.0	0.0	00.0	0.00	0.00
25	1ST DEGREE LACERATION		_	0.00	0.00	0.0	0.00	0.00	0.00
773	2ND DEGREE LACER	LACERATION PERINEUR	_	0.20	00.0	0.00	0.00	0.25	0.00
Ž	380 DEGREE LACERALION PERINEUR	HIION PERINE		0.00	0.00	0.00	00.0	0.63	0.00
1956	OTHER CELLULITIS/ABSCESS LEG	ANBSCESS LEG	1.38	0.02	2.80	4.85	1.63	0.0	1.91
7159	OSTF OPRIHEITIS		4.28	1.12	1.68	0.00	0.00	1.29	0.25
717	OTH SPEC INT DER	DERMIGENENT KNEE		£.03	4.19	0.00	1.1	₹.94	1,33
7221	DISPLACEMENT INTVERIBRIAL	VERIBRIA, DISC		E. 4	2.57	0.43	0.93	3.63	0.36
7242	LUMBRED		2.23	4.70	3.72	1.95	0.32	1.95	6.03
7270	SANDOILIS/IENDCAHDOLLIC	2111000	1.34	2.25	0.46	2.10	16.69	0.72	2.40
7274	GRACLEON CYST		3.55	1.12	2.72	10.52	3.48	1.98	6.24
7350	HAILLUX VALGIIS		5.64	2.34	10.29	0.00	1.85	₹.0	6.34
7002	SVNCOPE AND 1011	15.JE	2.19	2.10	3.29	3.30	00.0	9.46	1.46
2002	COMPUL STONS		1.38	2.99	3.59	1.52	0.28	5.06	0.39
1965	CHEST PAIN		12.60	3.41	15.91	6.28	0.0	2.38	4.28
2	PRICOHINAL PRIN		57.53	8.25	3.35	14.42	2.58	1.86	3.64
8240	THENCEMBER 18.	IN HIRV, HEC/NOS	5.00	2.19	4.03	0.0	1.02		0.86
-	•	-							

SECTION 8: FACILITY DATA TABLE 26. SMALL MEDDAC DISPOSITIONS PER 10X DIRECT CHRE DAILS ADJUSTED RATES

	HIF ROLE	ş	MTF RATE/10K		٤	RATIO
255	2 STERILIZATION	Ŗ	24.43	43.15	6.76	6.39
2	SPIENT SCREENING	88	00.0			
8	SING, INFINI BORN IN HOSP	8.0	154.95			
ŝ	DIN PLASTIC SURG, COSMETIC RPP	8.0	0.00			
ę	MENOWAL FX PLATE/FIXIN DEVICE	9	1.22			
į	THE VEHICLES AND MY CHEMOTHERS OF Y	8 6	9.0			
	FALL BOOK DINES TREBUNE	G 6	9 5			
:	DESCRIPTION SIKE COOLUBER DIS	80.0				
2	OBSERVATION OTH SPECIFIED COND	1.34	0.29			52.16
ş	INTESTINA INFECT, OTH ORG HET	7.26	7.09			
Ş	STREPTOCOCCAL SORF THROAT	62.6	2.61			
Î	HTLV-111/16V MOS	00.00	00.0			
2	VARICELLA MAD CONFLICHTONS	2.62	1.32			19.26
?	VIRAL THEECT, NOS	13.35	9.72			
Ş	CANCER, BRONCHUS/LIPH: NOS	1.32	0.27			
£	CANCER BREAST, ITH, NOS	1.67	1.65			7
2	CANCER PROSTATE	0.43	1.06			
2	BENEGN NEOF LASH, COLON	£.7	0.00			
3	LEIOHYOMB, UTERUS, 1815	0.32	1. 33			
ş	VOLUME DEPLETION	20.05	1.19			
Š	PL COHOL DEFENDENCE	6.65	1.30			3.51
ş	DRUG ANUSE, ALCOHOL	5.68	0.32			
ጀ	MOJUST REACT, BRIEF DEPRESSIVE	5.21	99.0			
30	PROJUST REACT HADIST OTH FHOT	0.00	0.33			
¥	CARPAL FUNNEL SYMBDING	6.45	9.72			20.24
S	CHIRRRET NOS	0.25	10.34			
2	OFITIS MEDIA MOS	5.4 €	0.86			5.70
=	INTERMEDIATE CORONERY SYNDROH	1.55	2.97			
5	PHGING, OTHER AND UNSPEC	0.00	9.26			
ę	CURONARY ARTERIOSCLEROSIS	2.55	0.27			13.99
Ŧ	CHRONIC ISCHEMIC MERRY DISENSE	0.95	1.10			
2	MIKING FIRKICLMI CM/11.ULTER	- 86	3.02			13.77
2	CONGESTIVE HEART FRITTER	3.07	4.60			•
N 4	MCUIE PHARAMETIS	10.02	3.61			8.32
	PCUIE TUMSICETIES	2.26	0.33			9.21
2	MOUNT UPPER KESP IN E.	₽:	0.00			
. {	CHOCKED WASKI SEFEE		00.00			
?;	DESCRIPTION TOWNS TO SOUTH STATE OF THE SOUTH STATE	9	90.0			
	PARTICIPAL DECEMBER (MARKET		20.			
	BROWLETTS	30	÷			
5	BSTHMB NOS		11.26			
	CHRONIC ATRUNY ORSTRUCTION		52			
8	DISTURB FOOTH ERUPTION	19.15	00.8			
2	PNOWALTES TOOTH POSITION	1.83	0.33			
=	ESOPHAGITIS	3.5	3.67			
2	GRSTRITIS/GRSTROENIERITIS NOS	2.4.0	7.06			2.75
2	PCUTE APPENDICTITS 4/0 PFRITON	2.56	2.36			
5	INGUINML HERNIA	23.73	21.73			
2	GASTROENTERITIS	10.43	26.6			
2	DIVERTICULA OF COLOH	9.22	1.64			
Ŧ	CALCULUS GALLBLODER M/OTH CHOL	11.88	7.79			
\$	HEMORRHAGE GI TRACT HOS	1.00	1.11			
8	PVELONEPIIRI 115/PVONF 1111515	4.7	4.25			
2	CALCULUS OF KIDNEY	2.27	- -			
2	CALCULUS OF URETER	1.73	6.61			
S.	URINARY TRACT INFECTION	3.59	7.5			7.19
91	MYPERPLINSIN OF PROSTRIE	0.00	9.03			
	REPURPART PREPRICE/PHINDSIS	Z :	5.78			7.
51	DIFFUSE CYSTIC MASICFRIMY	5.98	66.7			
,	DUCK OFF OF FERNING	5.				
::	COMPTON OF CENTER	5 6				23 43
3	EXCESSIVE/FRED MENSION	2 2	20.4			
~	MISSED RBORTION	00.0	1.66			
ŧ	SPONTAMEOUS ABORTION	3.46	19.30			
ž	MILD/LMSPEC PREECLAMPSIA	0.00	1.94			
2	MILD HYPERI HESIS GRAVIUARIH	0.78	2.84			
\$	THREALENED FREM LABOR	0.00	18.47			
=	THREALENED LABOR (+374KS)	0.00	0.85			
0	EARLY ONSIT DELIVERY CONDUCT	0.00	2.13			
2	PRINCONCED PREGMINGY	0.75	1.21			
č	THEFT IS INTELLED TO THE WATER Y	. I.	1, '11			

SECTION B: FACILITY DATA
FABLE 26. SWALL MEDONG DISPOSITIONS PER 10K
UNITED RATES
OFFICE CARE DATA: ADJUSTED RATES

		DEDCTORE DO 1	. 00 00.1	200	2	7
		200	NOCKER NO.	בינוע עניי		
		ELF REFE/10X	MIF RATE/10%	RHE	RAIE	RATIO
į	MONE GLUC FOR TEST IN PREGNCY	9.0	2.10	11.66	0.00	
3	DELIVERY IN NORMAL CASE	4. 16	25.74	26.65	0.00	
6522	BREECH PRESENT MAD DERSION	9	20 E	X	6	
Ş	PREVIOUS CESMEINN SECTION	72.0	** **			
	FFTM DISTORS	3		2		
		8	5	5	3	
į	FUCUL PET ME GROWIN	8.0	0.27	3.61	0.0	
į	EXCESSIVE FEIRE GROUTH	0.00	00.0	6.74	9.0	
?	OTH/UMSPEC UTERINE INFRIE	8.0	1.35	1.35	0.00	
ij	UMBILICAL CORD PROUND MECK	00.00	5.37	12.45	00.00	
£33	LICAL	0.00	2.19	9.62	0.00	
3			11.12	14.98	0.00	
ī	2MD DEGREE LACERALION PERINEIN	_	2.32	10.13	0.00	
ž	380 DEGREE LACERALION PERIMEIM	00.00	5.40	15.73	00.00	
5626	OTHER CELLULITIS/HBS/ESS LEG	0.72	3.84	4.85	0.72	97.5
7159	OSTF ORREDIRE LIS	00.00	9.30	8.30	00.0	
7170	DE ROMGE MENT	00.00	1.29	9.11	0.00	
7221	EMENT INTURBIBINE	6.29	3.09	6.29	0.36	26.71
7242	LUMBAGO	3.97	2.51	2	5.0	18 78
7270	SYNOVITIS/FERNICYHUVITIS	<u>.</u>	1.51	16.69	9.0	36.06
1274	GRIGHTON CYST	10.36	7.58	10.52	1.12	Ξ.
230	MILLUX VALGIS	0.00	2.13	10.29	0.00	
200	SYNCOPE AND CHILITY	1.27	0.59	3.30	00.0	
200	COMMIN STORS	2.94	2.27	3.59	0.28	12.65
200	CHEST PRIM	15.62	1.63	15.91	06.0	17.72
282	PROMINE LEIN	9.64	3,45	14.45	1.86	6,7,2
3,46	THERM PROBLE BRIDES, DEC. MISS.	7.65	1.1	1.83	00.0	
-						
	. •					

	DERFEE ORE ORD CHARGE DAT	A COMBINED C RATE	MANABLEHT CRI	DEVENS CRD E	EUSTIS CROBI	HINRR CRD	LUNHORTH FRO	MEADE CRU	HONHOUTH CRU
	34	R 10K	Ž	17.89	14.91	34.25	6.80		6.74
	STERRICAL CORFERING	15.52	0.00	0.00	0.0	0.00	00.00		0.00
9	SINGLINFANT BORN IN HOSP	126.37	171.2	2 107.52	17.36	116.29	02.Bc		13.51
Š	OTH PLASTIC SURG. COSMETIC MPP	4.07	0.4	0.0	0.00	0.0	0.00		0.00
Ş	REHOUSE FX PLATE/FIXTH DEVICE	36.36	افس	1.67		- 2	9.0		2.2
5	PATERCRAFE MRINI CHENOTHERNOT	22.00		0.85	2.26	00.0	4.83		5.73
2 %	FALENDA CIMER TREATMENT	3.83	0.0	0.16	0.45	0.00	3.61		2.05
47.17	DESERVATION SUSP CARDUASC DIS	3.73	0.51	0.16	0.90	4.83	13.05		5.0
27.10	SPFC	10.13	12.6	19:1	CF. 6	6.4	99.6		21.6
	CLOCOLOGICAL INSTITUTE OF THE CLOCOLOGICAL CONTRACTOR C	50.03	20.1	6.03	6.10	5.23	1.09		
2 2	HTLV-III/LRV NOS	3.62	0.0	00.00	00.00	00.00	0.00		10 T
0529	UMRICELLA MAG COMPLICATIONS	7.6	2.5	3.28	2.94	3.01	0.54	÷:-	2 5
66.0	UIRAL INFECT, NOS	7 . E		0.82	1.36	2.26	00.00		-
1749	CONCER BREAST, FEM. NO.	3.50	7.1	0.02	2.48	3.39	1.36		29.0
5	CANCER, PROSTATE	3.19	0.0	1.15	0.90	0.00	1.03		2 ;
2113	BENICH MEDITUSM, CHICH	9.73	5.6		Ĝ.	C 6	5. Y		30.7
2169	LEIGHVING, UTERUS, 1875. LOS INSTITUTES ETTON	2.5			3.61	35.00	₩. 89		6.07
	PLCOHOL DEPTHOENCE	59.6	9.6		7.91	11.29	6.43		7.45
3050	SE, ALCOHOL	4.37	7.6		0.68	1.13	0.92		5.2
90	ROJUST REACT, BRIEF DEPPESSIUF	6.21	70.4		9.10	3.39	2.18		
200	FACT WATER OF	- T	- 1		6.0	20.00	70.0		9
	<u> </u>	10.22	50.0		0.00	0.00	00.0	ď	0.183
13829	DITIS HEULH NOS	7.61	5.5		5.20	1.88	3.26	'n	2.05
=======================================	INTERMEDIBLE CORDHIRY SYNDROW	4.58	0.0		Z ;	9.58	9.73		. v
7	ANGINA, OTHER AND UNSPEC	69.63	5 F		* * *		6.90		9.77
7	CHRONIC ISCHENIC HERRY DISENSE	1 82	2.5	0.85	0.00	0.38	00.00	Ö	1.63
27.2	PIRIAL FIBRILLATION/ILUTIFR	5.12	2.5	3.70	5.67	3.01	2.45	~	3.03
1 5	CONGESTIVE HEART FALLURE	5.52	٠. ا	16:1	5.87	F) F	5.12	9.0	
¥ {	ACUTE PHRRYGITIS		, i	2.13	2.2	1.88	1.63		3.37
4	ACUSE UPPER RESP INTES	21.28	5.5	1.97	6.10	5.27	1.03		2.70
170	DEVIRTED NASPAL SEFTUR	4.95	10.6	2.13	5.67	0.30	5.17		2.36
47.40	CHRONIC TONSILLITIS	7.85	12.20		6.10	9.7	9.56 9.		10.1
-	PARTICULAR DESCRIPTION OF THE PROPERTY OF THE PARTICULAR OF THE PARTICULAR OF THE PARTY OF THE P	2	. O.		12.88	14.68	12.78		15.50
Ş	BROWCHITS	4.65	5.1		5.45	9.28	1.36		2.36
4339	ASTHMA NOS	12.57	13.7		21.91	11.29	14.69 14.69		19.63
ŧ	CHRONIC BIRMAY OBSIPUCTION	6.3	0.0			2.0	5.0		0.0
2506	DISTURB TOOTH EFORTION	200			- 42	0.0	0.27		0.00
2005	ESOPHAGITIS	5.69	5.0		5.20	1.88	5.17		1.63
8328	GASTRITIS/GASTROENIERFIES NOS	4.56	5.03		4.23	2.63	1.36		Z 2
Š	ACUTE APPENDICITIS HAR PERITON	2.4	2.5		25.61	21.08	20.5		10° 10°
200	INCOLNECTED FRENCE	16.72	7	11.33	10.75	10.91	1.62		15.39
298	DIVERTICULA OF COLOH	5.20	2.5		1.01	1.98	5.98		₩.4
24	CALCULUS GALLBLDDER WADTH CHOL	7.17	13.22		1.36	1.88	1.36		0.67
	PYELOMEPHRITIS/PYONE 130515	3.72	3.0		3.16	7	1.63		2.05
2320	CALCULUS OF KIDNEY	3.06	0.00		1.50		3.61		2.36
	CALCULUS OF UNETER	1 ¥	9.10		4.52	6.02	3.53		2.36
9	HYPERPLUSIA OF PROSTATE	5.54	0.0		¥.	1.88	6.80		10.79
503	REDUNDENT PREPICE/PHIMOSIS	6.7	9.15	-i -	6.55	2.26	2.72		2.20
į	PELVICAPERITON BOHESTONS, FFM	3.94	, ic		0.90	2.63	4.35		0.67
6221	DYSPLASIA OF CERVIX	4.16	1.02		1.13	0.00	0.27		5.5
6233	SYMPTOMS/PRIN FEM GENITAL	7.07	20.12		0.50	2.63	7		1.01
725	MISSED ABORTION	3.22	9	0.43	0.00	0.39	0.05	0.62	3.03
6349	SPUNTAMEOUS ABORTION	10.88	17.2	3.94	1.58	3.01	1.63		12.47
6424	MILD/UMSPEC PREETLAMPSIA	3.65	÷.		1.13	1.51	2.72		
	MILD MYPERIMESIS GRAUITIKUM	3.63	7 4		2.5	4.52	50.		: (*)
7	THREALENED LABOR CONUMS)	3.65	10.1	3.28	0.45	1.51	1.90	2.25	2.03
6475	ERRLY DNSIT DELIVERY (+ 174KS)	5.99	7.2	2.63		4.52 25.6			. v.
L 4	THE FOLCE OF THE DESIGNATION OF THE FOLDS OF THE PARTY OF			- 1.13		. E.	=		=
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SECTION OF FIGURITY GRAD THOUSE SEE SHALL HEDDRE OF POSTTIONS PER 10K

	HO I I I SULT: HI	EK 10K							
	180 SEMANO ON AND 1914 COMP	DATA COMPINE	D: CRUDE RHIES						
	¥	HSC RAFE	MNMRIGHT (KI)	DEVENS CRO	EUSTIS CROBN HARR CRO LUNHORTH	HARR CRU	LUMMORTH LRD	MEADE CRU	MONMOUTH 1 PD
		FFR 10K	ROIF	PHIF/10K	RAIF/10K RE	1F / 10K	1017 JUK	PHIFILING	PORTZINE
40	-	\$.06	12.71	1.61	0.45	2.26	2.33	0.62	20.5
9	DELIVERY IN NOVIMIL	73.22	17.12	18.06	21.69	19.19	19.31	15.77	±
6522	_	3.26	9.17	2.30	1.13	2.63	2.19	1.23	£ .
6542	PREVIOUS CESARIEN COLLON	6 .80	15.26	7.39	11.52	7.15	7.61	3.08	10.11
6969	_	12.35	15.77	€.34	3.39	4.52	7.07	5.30	13.62
5060	_	3.20	4.58	0.49	0.23	1.51	0.00	0.62	10.1
9369	EXCESSIVE	4.33	7.63	0.49	0.00	0.38	0.00	0.12	= = = = = = = = = = = = = = = = = = =
6612	DTM/UNSPE!	3.25	0.51	2.13	1.81	1.00	1.63	96.0	2.70
6631	UMBILICAL CORD PROUND	6.77	14.24	0.38	06.0	0.75	1.03	0.37	60.6
6633	UMBILICAL TORD ENTRINGIL	3.75	19.32	8.04	2.94	9.4	4.35	1.05	20.9
66.40	1ST DEGREE INCERNION	6.15	18.31	98.86	4.23	5.65	9.16	1.73	57.6
3	2NO DEGREE I PCERRIION	- - -	13.22	7.06	2.71	5.65	1.63	1.73	5,73
2642		3.25	17.80	1.97	0.23	3.01	1.36	1.36	3.71
6926	0	3.61	1.53	1.31	3.16	4.83	1.90	7	
4159	_	9.53	3.0%	2.4	2.34	1.51	0.27	2.71	29 0
¥178	OIM SPEC INT DERBNOTHENT	7.7	13.23	2.30	4.52	0.03	0.92	+	12.
7221	=	S. E	5.54	1.91	7.23	7.7	2.19	6.4	2 2
7242	_	¥. 4 .	3.05	4.4	4.52	1.51	0.51	2.34	6.07
7270	•	3.01	6.1	1.97	0.KH	1.80	15.77	0.71	2.50
7274	_	J. 73	4.59	0.85	2.71	9.66	2.93	1.97	.0.9
7350	_	. S.	19.9	1.97	10.17	00.0	1.63	0.37	6.40
1802	v.	2	2.0	2.79	3.84	4.52	1.03	7	4.72
1803	ا ب	7.60	2.03	4.50	4.97	3.01	2.45	4.31	7.75
1865	_	13.25	9.15	10.19	16.17	15.01	6.53	10.84	10.11
06.0	PHOCHING POIN	9 .24	6.10	10.34	7.7	13.81	5.41	2.59	5.73
E .	THE PROPERTY AND A STATE OF THE	<u>.</u> .	¥.	7.70	1.20	E	- ·	1.36	E
	_								

SECTION H: FRCILLY DATH FROME AND SHALL MEDDAN DISPOSITIONS FER 10K HIPECT FIRE HAD CHARROS FORM COMMING OF REPUBLIES FRO

### STEELING CONTRICT STATE CONTRICT	7. 104	PRIECION 23.47 23.47 23.40 16.34 0.00 1.13 0.57	RAFE 34.25 0.00	7.5	Ē
STERLING STREET, STR	STERLINATION CONTRIBUTION CONTR	74. 74. 0.00 0.00 0.00 0.00 0.00 0.00 0.			
STATESTIME NOTE	### ### ### ### ### ### ### ### ### ##	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	3.5	•	
Fig. Continue Co	STATE STAT	100.0 0.00 0.00 0.00 0.00 0.00 0.00 0.0		3 5	
######################################	MILE MARCH		37.1.66	9	
Court Cour	## FRENENE WINT CHENDTHERNY FOLLOW-TE KNNN, SURGERNY FOLLOW-TE KNNN, SURGERN STRETTOCOCK, SOKE THRUTH STRETT, HOS TO THI THE TOWN CHANGE, PROSTAL THI HUT TO THE	2.13 2.93 0.57	5.6	8 2	
International Components Co	FULL DOLLOW-ENSAME TREMETER			5 6	
COMPANY NEW PROPERTY	FOLLOWER TREATERNY 5.00 0055 ROWTION SURFERENCY 0055 ROWTION ON SURFERENCY 114 ESTIMAL IN ECT. OIN ORD WET. 114 ESTIMAL IN ECT. OIN ORD WET. 115 STREPTOCOC CAS. SOME THRINIT 116 STREPTOCOC CAS. SOME THRINIT 117 STREPTOCOC CAS. SOME THRINITOCOC CAS.	0.57	2 i	9 9	
CHARGE CONTINUED CONTINU	10.00 10.0		2 6	38	
National Designation	HESTINAL DISTRICTIONS 12-55			3 6	
VARIETIES MAIN CONSTRUCTION	STRESTINGE STREET	0.00	2.00	8 4	
The First Concept Content Co	STREET S		0 C		
Interest Control Con	TOTALE REPORTED TO THE REPORT OF THE REPORT		2	20.5	
CHARGE RECORD CHARGE C	VIEW CREEK WAS CONTITUONS VIEW CONTERT WITH CONTERT WAS CONTENT WAS CONTERT WAS CONTER	0.00	10.1	00	
CHARGE, BRONGWISTLINE, NO. 2 .05 .77 .78 .75 .25 .15 .15 .15 .15 .15 .15 .15 .15 .15 .1	UNION, INFECT NOS CONCERTO, BROWCHONSCINIES NOS CONCERTO, BROWCHONSCINIES NOS CONCERTO, BROWCHONSCINIES NOS CONCERTO, BROWCHONSCINIES NOS IL TOMOUND, DEFINIES NOS BROWST, INCOMOR CONDITION BROWCHON SWINDOWS CONDITION SWINDOWS CONDITION SWINDOWS CONDITION SWINDOWS CONDITION SWINDOWS CONCENTION BROWCHON SWINDOWS CONCENTION SWINDOWS CONSTRUCTION SWINDOWS CONSTRUCTION SWINDOWS CONSTRUCTION SWINDOWS CONSTRUCTION SWINDOWS CONSTRUCTION SWINDOWS CONSTRUCTION SW	1.13	3.28	0.54	
CHARGE, BRENGE, 111, 111, 111, 111, 111, 111, 111, 1	CONNEER, PROSTRIE CONNEER, CONNEER, CONNECRIT CONNEER, CONNECRIT CONNEER, CONNECRIT CONNEER, CONNECRIT CONNEER, CONNECRIT CONNEER, CONNECRIT CONN	2 92	72.36	1.73	
CONTER, PRESIDE ITH, MIS. 3.77 1.78 3.77 0.00 EFFICIAL REPRESIDE ITH MIS. 3.43 1.78 0.00 EFFICIAL REPRESIDE ITH MIS. 3.43 1.79 0.00 EFFICIAL REPRESIDE ITH MIS. 3.40 1.70 1.70 1.70 0.00 EFFICIAL REPRESIDE ITH MIS. 3.40 1.70 1.70 1.70 0.00 EFFICIAL REPRESIDE ITH MIS. 3.40 1.70 1.70 1.70 0.00 EFFICIAL REPRESIDE ITH MIS. 3.40 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.7	CONCER, DREEST, ICH, HUC. CONCER, PROSIDIE FEMICIA MEGILISM, CHICK LITHWITH MEGILISM, CHICK MILLOLUS FREMT, BRITE OF PESSIVE RICHOLD DEFENDENT CIRPPRA, 19HREI SPHEME OF PESSIVE CIRPPRA, 19HREI SPHEME OF PESSIVE CIRPPRA, 19HREI SPHEME OF PESSIVE LICHARDER MESSIVE SPHEME CHROWIC ISCHMITT MOST INTITUM REAL TO SPHEME OF PESSIVE CHROWIC ISCHMIT MOST INTITUM REAL TO SPHEME OF PESSIVE CHROWIC ISCHMIT MOST INTITUM REAL TO SPHEME OF PESSIVE CHROWIC ISCHMIT MOST INTITUM REAL TO SPHEME OF PESSIVE CHROWIC ISCHMIT MOST INTITUM REAL TO SPHEME OF PESSIVE CHROWIC ISCHMIT MOST INTITUM REAL TO SPHEME OF PESSIVE CHROWIC ISCHMIT MOST INTITUM REAL TO SPHEME OF PESSIVE CHROWIC ISCHMIT MOST INTITUM REAL TO SPHEME OF PESSIVE CHROWIC ISCHMIT MOST INTITUM REAL TO SPHEME OF PESSIVE CHROWIC ISCHMIT MOST INTITUM CHROWIC INTITUM REAL TO SPHEME OF PESSIVE CHROWIC SPHEME OF PESSIVE CHROWIC SPHEME OF PESSIVE CHROWIC SPHEME OF PESSIVE CHROWIC SPHEME OF PESSIVE REUMORNING OF PESSIVE REUMORNING PERSIVE CHROWIC SPHEME OF PESSIVE CHROWIC SPHEME OF PESSIVE REUMORNING PESSIVE REUMORNING PERSIVE CHROWIC SPHEME OF PESSIVE CHROWIC SPHEME OF PESSIVE REUMORNING PESSIVE	5 0.85	5.26	00 0	
CONTRIENT CONT	CONTERPORT CON	1.38	27.6	0.67	
Facilities Fac	The control of the		3.43	00.00	
Unit Cheening Unit Cheenin			11.30	00.0	
March Marc	MAIL OF HIRE FILLOW WALCHEE FILLOW WALCHEE FILLOW WALCHEE HIRE WALCHEE WAL		2.17	0. 1 3	2
Charles Char	Main		35.00	- I	=
Children Control Con	Main Street Main Street		11.29	2.55	•
Compact Decided Compact Comp	CURPORT INTEGER INTERNITY CURPORT CURPOR		3	2.0	= 2
CONTROLLE MOST CONTROLLE MICHIGAR I MARGE CONTROLLE MICHIGAR I MARGE CONTROLLE MICHIGAR I MARGE MOST CONTROLLE MICHIGAR I MARGE MOST CONTROLLE CONTROLLE MOST MARGE MOST CONTROLLE CONTROLLE MOST MARGE MOST CONTROLLE CONTROLLE MOST MARGE MOST CONTROLLE MARGE	CIPPPAL TUNNET SYNTHERIN 7:09 CITILS WELL A DOST WELL SYNTHERIN 5:149 FINCINHER FROM THE SYNTHERIN 5:149 FINCINHER FROM THE STATE OF SERVE 5:149 FINCINHER FROM THE STATE OF SERVE 1:17 CURROWING STATE OF SERVE 1:17 FRUIT E TOWNSTLLITES 5:149 FRUIT E TOWNSTLLITES 5:140 FRUIT		. r	2.5	: ;
			10.18		Ξ
Figure F			10.75	00.00	
NATEMENT OF THE COLOR HOLE STHERM	INTERPLETATE COROUNES SYNTEWNY 5.48 INTERPLETATE COROUNES 5.40 INTERPLETATE CONTINUES 5.40 INTERPLETATE CONTINUES 5.40 INTERPLETATE CONTINUES 5.70 INTERPLETATE CONTINUES 5.40		5.59	7	
CHROMEN PRIER OCCLEGATE CHROMEN PRIER PRIER CHROMEN PRI	CHROMENT REALINESTEE 2.06		10.75	00.0	
CHROMEN EXPERIENTATION 11 17 1 1.1 1 2.51 1.15 CHROMEL STAFF METER OCLERO.1S 15.78 1.15 CHROMEL STAFF METER OCLERO.1S 1.15 CHROMEL STAFF METER OCLERO.1S 1.15 CHROME UNITER RETER INFORMATION 1.17 CHROME CHROMEL STAFF METER 1.13 CHROMEL STAFF METER 1.15 CHROMEL STAFF MET	CURRONE I SCHERIO CERO-IS ARTIAL FISHER DOLICERO-IS ARTIAL FISHER TOTAL UTTR ARTIAL FISHER TOTAL UTTR ARTIAL FISHER TOTAL UTTR ARTIAL FORMAL TOTAL TOTAL ARTITLE MARCH TOTAL TOTAL ARTITLE MARCH TOTAL ARTITLE TOTAL LITIS BROWNET TOWASTLLITS ARTICLAR TOTAL BROWNET TOWASTLLITS ARTICLAR TOTAL BROWNET TOWASTLLITS BROWNET TOWASTLLITS ARTICLAR TOTAL BROWNET TOWASTLLITS BROWNET TOWASTLLITS ARTICLAR TOTAL BROWNET TOWASTLLITS ARTICLAR TOTAL BROWNET TOWASTLLITS ARTICLAR TOTAL BROWNET TOWASTLLITS BROWNET TOWASTLLITS ARTICLAR OF ROUTH TOTAL BROWNET TOWAST TOWASTLLIT BROWNET TOWASTLLITS BROWNET TOWASTLLITS ARTICLAR OF ROUTH BROWNET TOWASTLLITS BROWNET TOWAS		13.29	00.0	
The property of the property	CHRONIC ISENTAL NICTOR 17.71 CHRONIC ISENTAL NICTOR 17.71 CHRONIC TIME WERST FILLING 1.71 CHARLES TIME WERST FILLING 1.75 CHARLES UPTER RESPECTIVE 1.75 CHARLES UPTER RESPECTIVE 2.76 CHARLOWING TOWNILLITS 2.77 PREMIUMONIC TOWNILLING 2.77 CHARLES TISECEST PROWNING 1.00 CHARLES TISECEST PROWNING 1.00 CHARLOWING 1.75 CHARLO		16.78	1.53	=
Main First	RECORDER TO BE NOT THE TOTAL OF TOTAL OTHER OF TOTAL OTHER OF TOTAL OTHER OF TOTAL OTHER OTHER		2.54	0.00	
CUITE PHINT COLUMN	RUILE FUNNITURE REMAINED TO THE CONTRIBUTION OF THE CONTRIBUTION O		29.6		
FULL FOWSILLITY 1.37 0.28 0.20 0.2	CONTRICTOR 1.37		. 0		
NEW PER PRINCE 1.37 0.00	COUNTE UPICE RETP IN FILE COUNTE OF COUNTE PURTING 16.10 COUNTE OF COUNTE PURTING 10.96 CHRONIC REMAY OBSIPUCTION 10.96 CHRONIC REMAY OBSIPUCTION 10.96 CHRONIC REPORT FOR IT ON FILE COUNTE OF COUNTE 10.96 CO		~	20.0	
CHANGE ID MASK ST PER TOWN	CHRONIC TOWSTILLITS 2.06		9.10	00 0	
CHRONIC TOWNSTLLCHIST CHRONIC TREATMENT TO CHRONIC TOWNSTLLCHIST CHRONIC TREATMENT TOWNSTLL TOWNSTLLCHIST CHRONIC TREATMENT TOWNSTLL TOWNSTLL TOWNSTLLE	PRESENCE TOWNSTLLINE 3.77		10.68	0.28	
WYPERROPHY TONSIL "A GIRK HOUTS" 2 - 40	PAPERROPHICAL 100		12.20	0.00	
PREMINDENT PROJECT P	PREMIUTING THE STATE TO THE STATE T		20.56	0.28	
STATEMEN FOR STRUCTURE 10.96	RESTHAND 105 CHRONIC BRAND ONSTRUCTION DISTUBBE TOOTH E-PUFFICH MOUNTALES TOTH FOSTITION GRISTRITIS/GRISTROW FREITS MOS GRISTRITIS/GRISTROW FREITS MOS GRISTROW IN STITION ORSTROW ORSTRO				
DISCURLE MERNAY ORSTPLICTION DISCURLE FOUND TOTAL THE TITM ESOPHICITES ESOPHICIT	CHRONIC RIRMAY ORSIPUCITINE 10.62		16.10		
DESCRIPTION 12.67 4.52 5.39 0.00	12 14 15 15 15 15 15 15 15		10.62		
STATE STAT	CONTINUED CONT		23.90	0.00	
STATE STAT	Company Comp		1.5)	0.00	
### CHANGE FOR WITER FILE NOS 3.77 5.37 6.36 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	GAST FOR		6.51	1.69	
MACHINE HERNIA 1.07 1.01	MINIOTIME, MITTER MINIOTIME,		5.37	0.86	
CHACLE C	MARCHAIN		4. e	1.97	
DUERRICOLN OF COLOR 13.02 3.75 13.02 1.62 1.62 1.62 1.62 1.62 1.62 1.62 1.6	DEVERTICAL OF COLOR CALCULUS OFFICE MOST FOR CRUUS OF HERCT MAS PAYLOREPHEST IS SEPVOINTHIETS TOTAL CRUUS OF KIDNEY FOR CRUUS OF KIDNEY FOR CRUUS OF WIDNEY FOR CRUUS OFFI FOR CRUUS OFFI FOR CRUUS OFFI FOR CRUUS SYMPTORS PRINTINGS FOR CRUUS FOR CRUU		33.03	10.0	
FRICKLUS GALL BLOBER M/OTH THREE 16.78 9.90 16.78 2.46 HENDRHANG GIT BRICK MAS 3.41 1.29 3.41 1.29 3.41 0.08 1.41 0.09 1.41 0.00 1.41 0.	CRLCULUS GIRL BLODER H/OTH THIN 16.78		13.02	79.1	
HE PROPERFIGE GT FRICT NOS 1-98 3-41 0.51	HEMDRHAISE OF TRICT NOS 3-43		16.78	2.46	
CALCILLUS OF KIDNEY 5.14 4.52 5.14 0.86 CALCILLUS OF KIDNEY 5.14 4.52 5.14 0.86 CALCILLUS OF KIDNEY 5.74 2.26 4.14 0.00 UNETRICAL 5.82 4.24 6.02 1.15 UNEMPRETARIA 6.93 7.26 6.02 1.49 UNEMPRETARIA 6.92 7.24 6.02 1.49 NET LUCZ/PERTICH MINISTRA 8.27 5.66 9.15 0.67 1.49 DVSPLAGIC PRINTING 0.02 8.46 9.13 1.06 7.11 DVSPLAGIC PRINTING 0.02 8.46 9.13 1.06 7.00 SYMPTONICAL 0.03 1.74 1.74 1.01 7.00 7.00 SYMPTONICAL 0.03 1.74 1.74 1.01 7.00 7.00 SYMPTONICAL 0.03 1.74 1.74 0.00 7.00 7.00 SYMPTONICAL 0.03 1.74 1.74 0.00 7.00 7.	PAYLOMEPHRITIST/POUNTHINGS PAYLOMEPHRITIST/POUNTHINGS CALCALUS OF KIDNEY CALCALUS OF WRETER WEINARY IPACT I WECTION WEINARY IPACT I WECTION SOUTH OF PROSTRIE RECURSIN OF PROSTRIE RECURSIN OF PROSTRIE SOUTH OF PROS		3.4	0.51	
CARCOLLOS OF KIDNEY CARCOLLOS OF KIDNEY CARCOLLOS OF UBETER UNFINENT PROFITER 1.09	CALCLUS OF UREIER 3.64 URI MARY I PACT I HE CLION 3.69 URI MARRY I PACT I HE CLION 3.69 WE HUNGAH PREPAIRE 2.40 METUNGAH PREPAIRE PHINOSIS 3.77 OUT FULL C PERMINA THE STANS I TH 0.30 DYSPLASIR OF CRANK, I TH 0.30 SYMPTORS PRINT I ON 1 0.30 MILO WERE BORTION 1 0.30 MILO WYER REST GRANT I ON 1 0.30 MILO WYER WYER WYER WYER WYER WYER WYER WYER		5.14	0.86	
WPERFECT INFECTION 5.02 4.24 5.02 1.13	UNIT LOGATE TO THE COLOR OF THE		7.0	0.00	
WPPERPLICATION OF PROSTRIE	HYPERPLICSTR OF PROSTRIE RELUMENT FROM PROSTRIE BELLOLOFER THOR SHIESTON		9.30		
PETULIC PETULIC FPHINGS 3,77 5,66 9,15 0,67	RETUNIONE PREPICE/PILMOSIS 3.77 OFFICE CASE AND		11.88	0	
OFSPERIOR PROTORTHY 0.72 9.13 9.13 1.13 PFLUE/PERIOR PROFOLING 10.10 68.46 9.13 1.13 DYSPLESTING RELIGIONAL STATE OF COLOR OF COLOR SYMPTOMIC COLOR OF	DITEUR CYSTIC MISTOPORTRY		9.15	0.67	2
PYELVEPERIOR MINISTURS, TELL 0. 10 8.46 6.40 0.00 DYSPERSIS OF CREVIX 1.37 10.46 10.46 0.00 DYSPERSIS OF CREVIX 1.37 10.46 10.46 0.00 3.40 DYSPERSIS OF CREVIX 1.37 10.46 10.46 0.00 3.40 DYSPERSIS OF CREVIX 1.37 10.46 10.46 0.00 3.40 DYSPERSIS OF CREVIX 1.34 10.95 10.40 DYSPERSIS CREVITURIEN 2.06 2.49 10.49 10.49 11.40 DYSPERSIS CREVITURIEN 2.06 2.49 10.40 DYSPERSIS CREVITURIEN 2.06 2.49 10.40 DYSPERSIS CREVITURIEN 2.06 2.49 10.40 DYSPERSIS OF CREVIX 1.40 DYSPERSIS OF CREVIX 1.40 DYSPERSIS DY	### OF CERTINA THINESTONS, FFT 0 0 10 SYMPTONS PART OF CERTINA 1.37 SYMPTONS PART OF THE 0.34 EXCESSIVE FRE OF HYSPULLIAN 0.34 STUMINE US ROBRITON 0.40 MILD LWESTER PREFITABLES 0.50 MILD LWESTER PREFITABLES 0.59 MILD LWESTER PREFITABLES 0.59 MILD LWESTER PREFITABLES 0.59 MILD LWESTER PREFITABLES 0.50	9.33	1.13	•	
SCHOOLOGY PRINTER 0.34 1.41 10.17 0.34 1.41 10.17 0.34 1.41 10.17 0.34 1.41 10.17 0.34 1.41 10.17 0.34 1.41 10.17 0.34 1.41 10.17 0.34 1.41 10.17 0.34 1.41 10.17 0.34 1.41 10.17 0.34 1.41 10.17 0.34 1.41 10.17 0.34 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1	EXCESSIVE/FRED HENSING 0.35 EXCESSIVE/FRED HENSING 0.30 MISSED REURING 0.00 STOWNINGUS REORITON 3.43 MILD-UNISEE C PREFILEMPSIN 0.69 MILD-UNISEE C PREFILEMPSIN 0.69 MILD-UNISEE C PREFILEMPSIN 0.69 MILD-UNISEE CONTROLLING		9 ;	0.00	
EXESSIVE FREG. HE MINIMINE BLZZ 19.02 35.02 0.67 MISSENDE PROPERTION 1 0.00 19.96 864 0.00 SF HILD-LWISPEC PREFILENDES ABONE 100 19.96 864 0.00 MILLO-LWISPEC PREFILENDES ABONE 100 0.69 1.09 895 1.59 MILLO-LWISPEC PREFILENDES ABONE 100 0.69 1.09 895 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69	EXCESSIVE FREG INTRIDUITION 8.22 HISSED RROWFILION 6.00 HILD-UNSPEC PREFILENDEN 3.43 HILD-UNSPEC PREFILENDEN 2.05 HILD-UNSPEC PREFIL		97.01	0.00	
MISSED FRENENT 1	MISSED RRUPELION 1 0.00 MILO-WASEC PREFICHENSIN 0.43 MILO-WASEC PREFICHENSIN 0.59 MILO-WASEC PREFICHENSIN 0.50 MILO-WASEC PREFICHENS		39.02	0.67	
SCHWINGEUS RODEL OW 19.95 18.95 1.59 HILD-WASPEC PRECLAMESIA 0.69 1.99 18.95 1.59 HILD-WASPEC PRECLAMESIA 2.06 2.99 2.93 0.12 HILD-WASPEC PRECLAMES 4.11 0.95 2.83 0.12 THREFALENCE OF TROVINGE 4.11 0.95 2.83 0.12 THREFALENCE OF TROVINGE 0.34 1.13 4.07 0.34 PRINTED TO STATE OF TROVINGE 0.34 1.13 PRINTED TO STATE OF TROVINGE 0.34 1.13	SPINITHEOUS RBORTION 3.43 MILOJUMSPEC PREFILEMENIN 0.69 MILD HYPER HESIS GRINILIIRIH 2.06 HIREGATEME FROM 4.11		9.64	00.0	
MILO-MASPEC PRECLAMPSIA 0.69 1.99 0.14 0.49 MILO-MASPEC PRECLAMPSIA 0.69 1.99 0.12 MIRCALEMED FRENC FORMULUIRUM 2.06 2.83 2.83 0.12 MIRCALEMED FRENC FORMULA 1.11 7.0.36 2.85 1.85 THREFIELD FRENC FORMULA 1.11 1.11 1.80 FRING FORMULA FORMULA 1.11 1.11 1.12 FRING FORMULA FORMULA 1.11 1.13 1.13 1.13	MILD-MASPEC PREGLAMPSIA 0.69 MILD HVFER MESIS GRIVILIRIM 2.06 MIREGREEN PREM (MOUR 4.11		18.95	1.58	
NILD WYER IN REST 6 2 19 2 2 19 2 1 1 1 1 1 1 1 1 1 1 1 1 1	THE HYPERT MESTS GRIDTINIRUM 2.05		9.14	o. ₹3	
THERE RESERVED THE TRANSPORT OF THE TRAN	THE WILLIAM I HAVE I HAVE I		26.83	0.12	
PRULIDIMED PREGMINICY 1.13 2.61 1.13	TADE ALENED LABOR CO. LIVE		70.33	6	
PRIN DWGET PREGNING	CODE O ONSER DELEMENT CARROLL		20.71		
	SO PRINTING PREGNING	5.7	÷ .	11	2.5

SECTION B. FACILITY DATA THALE A.S. SMALL HEDDAY DISPOSITIONS PER 10K DIRECT CHEF HAY CHINFUS DATA CONBIN

	THE TOTAL THE THE PARTY OF THE		KOOK KINI		
	RED	REDSTONE CRU RU	RUCKER CHU	MAK CRIDE	MIN CRUDE
		RITE/10K RA	RATE / 10K	RAIE	RATE
9	RONL GLUC THE FEST IN PREGNEY	0.34	2.26	12.71	
99	DELIVERY IN MORMM, CASE	30.02	27.43	52.58	15.77
6522	BREECH PRESENT W/O VERSION	2.40	3.39	0 .17	1.13
6542	PREVIOUS CESARINE SECTION	10.62	14.45	15.26	3.00
6563	FETAL DISTRESS	3.77	7.64	45.77	3.39
6363	POOR FETM. GROWTH	00.0	0.28	4.58	0.0
9969	EXCESSIVE FETRE GROWTH	0.00	0.00	7.63	0.00
2 2 3	DTH/UMSPEC UFERINE INFRITA	0.00	1.70	2.70	0.00
6631	UMBILICAL CORD AROUND MECK	0.0	5.66	14.24	0.00
6633	UMBILICAL I ORD ENTANGIEMENT	0.69	7.64	19.32	0.69
66.10	IST DEGREE LACERALION PERINFUM	7.54	11.89	18.31	1.73
1799	2ND DEGREE I RCERNIION PERINEUM	3.77	3.11	13.22	1.63
5642	380 OFGREE LACERHIION PERINEUM	00.0	5.66	17.80	0.00
\$85	OTHER CELLICITISANDARSS LES	1.03	4.24	4.63	1.03
7159	DSTI ORRTHRI I IS	1.03	9.61	9.61	0.23
7179	DIN SPEC THE DEPHNOFMENT KNEE	0.34	1.1	13.22	0.00
7221	DESPERCEMENT INFORMACION DESC	12.33	5.66	12.33	1.81
7242	LIMBHGO	5.14	2.55	20.9	10.54
7270	SVNOVI I I CALENDAVINI I I I I	=-	1.23	15.77	69.0
7274	GINGLION CYC	9.22	70.7	99.6	0.82
7350	HIRLUX VM.GHS	1.03	1.90	10.17	0.00
700 2	SVHC(0F)E FIND COLLOW!	1.71	€.1	4.72	1.03
7803	CONVUI STORY:	3.43	2.03	2. 75	2.03
7865	CHEST PAIN	.6.32	13.86	26.37	6.53
7830	PRECIMENTAL FILLS	9.53	5.03	15.81	2.59
Ξ	Telem Printer THINET, 16 C/40C	<u>ج</u> د	17.30	97.30	=

23.04 5.74 6.65.22 6.65.24 6.0

SECTION H: FACILITY DAID FRALE 20. SMALL HEDDAY OF PRITTONS PER 10K

	DIRECT CHRE MAN CHINEUS DATA	COMBINED	- ROJUSTED	PATES FUSTIS BOD I	Line agen we c	CO RIGORNO	HEADS	Ē	ONNOUTH SEC	-
į	Reference	•	RATE	ā	197E / 10K	RATE/1	FILE	. :	RNIF/10K	: ;
	STERILIZATION PRIFMAIN CORFERING		27.42		10.00		7.0	8 5	0.0	8 2
8	SINGL INFRM BORN IN HOSP	331.66	_		=				26.93	٠.
Š	OTH PLASTIC SURG, COSHETIC MPP	1.50			0			00	0.0	8
3	MENOVAL FX PLATE/FIXTN DEVICE	7 6			= •			5		6 y
2	FOLLOW-UP EXPM. SURGERY							25.		و و
2	FAU EXAM, DINER IRENTHENT	0.0						19.	1.7	'n
5	OBSERVATION SUSP CAROVASC DIS	29.0						53	0.26	و ي
8	INTESTINAL INTECT, OTH DRG HET	5.63						99	-	e ic
0340	STREPTOCOCCRE, SORE THRONT	0.62			7 8.66		N:	61.	2.74	Ţ.
	MILV-111/LIN MOS	96.00						90,	0.0	១៤
07.99	VIRAL INFECT, NOS	6.56						Ŧ	9.61	2
1629	CONCER, BRONCHUS/LIES NOS	0.00						61.	6.0	_ :
	CANCER, BREAST, FIN. 1817.	8.78						. 6. 6.		- ^
2113	BENION NEOFLASM, CHION	9.20						\$	2.1	٠,
2109	LETONYOMA, UIERUS, MICE	3.60		9.6		5.21	Ť.	.20	~.	ς,
	OF COURT DEPENDENCE	7.7						12.	, a	96
90	DRIG BRUSE, H.COHOL	5.21						2	7.02	2 04
9	MUNIST REACT, BRIEF DEPPESSION	2 2					- :	6	~ (Ç. j
3	CREPAL TIMME SYMPHEM	5.32					٠-	<u>.</u>		೧೯
598	CATARACT NOS	0.00				00.0	۰,	. 25.	0.0	
38 53	OffITS MEDIA NOS	4.76					ויא	.37	9.7	۰,
2	ANGINA, OTHER AND UNSPEC	00.0			3.14			18	T M	
7	CURONARY ARTERIOSCLEROSIS	3.46					· *	. 12	9.1	
÷;	CHROMIC ISCHEMIC MEART DISEASE	60.0			0.23			.82	0.7	= (
9	CONGESTIVE HEART FAILURE	10.72					- 6	52.	7 F	- 0
7	ACUTE PHARYNGITIS	1.57						36	10.9	•
Š	ACUTE LUNSALLIAS ACUTE LUPPER RESP INFELT	1. C	0.5					9.66	¥ . €	ωα
470	DEVINED MASAL SEPTIM	7.66	3.07			6.10		. 60	2.7	,
? ;	CHROMIC TONSILLITIS	9.90	1.03		97.16		ió i	.56	3.0	<u>د</u> د
1	PNEUMONIA, OPENNOM DECATE	72.61	9.6					82.0		Ņ.
ţ	BRONCHI FIS	1.15				-		60.	2.2	. ~
Ê	PSTHMA HOS	13.36			-	15.	•	9	22.6	T 1
5	DISTURB FOOTH FPUPITION	16.35			8.00		ni •	55.	9.6	٠. د
5		1.04						205	0.0	
200	ESOPHAGITIS	9.00				4.78		.95	1.5	τ,
	SCUTE APPENDICITION PERILON	5.62 6.83	2.63		8.73	5.28	<u>ه</u> م	.	e n	∾ T
600	INGUINAL HERNIA	31.17				, <u>c</u>	-	25	13.9	. IU
	GASTROENTERITIS	18.52				6.4	. ·	2.5	13.1	0 1
125	CALCULUS GALLBLDDER HZOTH CHAL	17.62		10.5	6.52	reo	- ~	96	B. V.	חור
	HEMORRHAGE GI TRACT MOS	0.87		<i>,</i>		-		88	0	•
200	CALCULUS OF KIDNEY	0.00		1.61		- F3		6	,,	n .
5921	CALCULUS OF URFTER	5.83		ď.	3.99	2.18	-	5.7	4.2	٠.
9	URINARY FRACT INFECTION MYPERPLASIA OF PROSTATE	96.70	1.30	4.60		m 4		ę.	2.5	₹
5	REDUNDANT PREPICE/PHINOSIS	7.18			2.51	· ~		5	0.0	۰.
101	DIFFUSE CYSTIC MASTORATHY	14.90				N		5	2.2	~
1223		1.03		1.05	. o	5.13		2 0	0.91	- c
523	SYMPTOMS/PRIN FEM GENITAL	9.19		· ·		-		90	E	
25	MISSED ABORTION	9.05		0.0	- 0	4.13		200	0.7	ın A
5		16.22		-	3.07			66	16.7	. ~
	MILD/UNSPEC PREECLAMPSIA MILD HYPERCHESIS GRAVIOARUM	7.51	2.06	1.03	1.54	3.14	<i>-</i> -	0.50	ν̈́α •	~ •
1	THREATENED FREH L	25.17	9.57	~	4.67	4.72	; -	8	in i	٠.
į	THREATENED LABOR (+3.4VS)	3.81 10.02	4.01 4.01		1.53	2.17	<i>∾</i> -	21	2.0	N 6
\$	PROLONGED PREGNIN	7.04	3.50		3.75	6.51		5 5	9.56	٠. ۵
4	ANDREAS OF LOND LINE CONTROL OF STREET	2 c.	<u>-</u>	Ē.	P. 08	50°0	ċ	5	è,	_

SECTION OF FIGHTIVE DATA

Color Colo		DIRECT CHEST DESCRIPTION OF STREET STREET SPECIFICATION OF STREET	O COMBINED:	ROJUSTED FRE	53				
PREVIOUS CESARIUM VICTOR PAIR CLOCK FOLLOW		3	10.3	EVENS ROJ EN	ISTIS NO.3 BR	HARR OLD	LUNHORTH DOLL	HEIGH ROLL	HONMOUTH DEL
PARTICIPATION PREMINE 12.31 2.07 0.41 19.66 15.57 1.05 15.57 1.05			_			11E/10K	ROTE/10K	P1111 / 10K	RRIEZION
DELLIVERY IN MORNAL CASE 32.24 21.78 19.81 19.66 72.00 15.67 PRECLY PERSENT HAVING PROBLEM 27.44 27.47 27.47 27.47 27.70 27.67<	8 97	ABM GLUC THE TEST IN PREGNTY	15.31	2.0%	1 0	2.30	3.33	0.59	2.67
PRESENT HALL UPPSTON 7.74 2.71 1.02 2.67 2.44 1.20 PETRL DISTRESS CLOSA 7.66 3.09 4.65 3.09 4.65 3.09 PETRL DISTRESS CLOSA CLOSA <th>9</th> <th>DELIVERY IN NORMAL CASE</th> <th>35.24</th> <th>21.70</th> <th>19.81</th> <th>19.66</th> <th>72.00</th> <th>15.67</th> <th>70.51</th>	9	DELIVERY IN NORMAL CASE	35.24	21.70	19.81	19.66	72.00	15.67	70.51
PREVIOUS GESPANDA 11.44 9.79 10.34 7.39 9.67 3.00 POOR FIFTAL GROUND 12.96 7.66 0.54 0.21 1.45 9.67 3.00 POOR FIFTAL GROUND 7.29 7.29 7.29 7.29 7.29 9.67 3.00 OTALINGS FETAL GROUND 7.25 0.54 0.21 1.49 0.00 0.53 OTALINGS FETAL GROUND 1.20 1.24 0.39 0.07 1.21 0.00 UMBILIDA CREAD IN PERINGIA 1.24 1.30 0.62 9.53 4.89 1.80 ST DEGREE INCERNITOR PERINGIA 12.31 0.77 1.24 0.36 3.06 5.83 1.80 1.80 ST DEGREE INCERNITOR PERINGIA 12.31 0.54 2.34 2.24 1.80 1.80 1.80 SND DEGREE INCERNITOR PERINGIA 12.31 0.20 2.30 1.50 1.80 1.80 SND DEGREE INCERNITOR PERINGIA 12.31 0.20 2.30 1.50 1.80 <th< th=""><th>6522</th><th>BREECH PRESENT MAN UFPSION</th><th>7.7</th><th>2.71</th><th>1.02</th><th>2.67</th><th>٧.4</th><th>1.20</th><th>61.6</th></th<>	6522	BREECH PRESENT MAN UFPSION	7.7	2.71	1.02	2.67	٧.4	1.20	61.6
FURDING EDISTRESS 7.66 3.09 4.65 9.13 3.29 FORDER ELISTRESS 7.29 7.66 3.09 4.65 9.13 3.29 EXCESSIVE FERIAL BRINTH 4.56 0.59 0.00 0.00 0.12 0.00 0.12 EXCESSIVE FERIAL BRINTH 1.2 0.49 2.52 0.59 0.00 0.12 0.13 0.00 0.12 UMBILIDAL CORD MENDER FERMIT 10.47 3.44 2.65 9.53 4.69 1.60 0.14 UMBILIDAL CORD MENDER FERMIT 17.34 10.38 2.44 2.65 9.53 4.69 1.60 UMBILIDAL CORD MENDER FERMIT 12.51 0.45 2.44 2.64 5.83 1.60 1.63 SPO DEGREE LACERATION PERINGH 12.51 0.45 2.74 2.74 2.26 3.69 1.60 SPO DEGREE LACERATION PERINGH 12.51 0.45 2.74 2.72 1.60 1.60 SPO DEGREE LACERATION PERINGH 15.94 2.34 3.64 3.63 <th>6542</th> <th>PREVIOUS CESHRIMM SECTION</th> <th>14.49</th> <th>8.79</th> <th>10.34</th> <th>7.39</th> <th>9.67</th> <th>3.00</th> <th>13.87</th>	6542	PREVIOUS CESHRIMM SECTION	14.49	8.79	10.34	7.39	9.67	3.00	13.87
POOR EFEN GRANTH 7.55 0.54 0.21 1.48 0.00 0.59 POOR RESIDENT 7.22 0.59 0.23 1.48 0.00 0.12 DIMUNESPE FERM EINTRITIE 0.49 2.52 1.64 1.91 1.00 0.12 UNBILITOR CREW EINTRIN NECK 13.42 1.13 0.42 1.59 1.69 0.91 1ST DEGREE INCERRITOR PERINKUM 10.78 3.06 5.93 4.69 1.80 1ST DEGREE INCERRITOR PERINKUM 12.51 0.74 2.04 5.83 1.69 1.80 1ST DEGREE INCERRITOR PERINKUM 12.51 0.74 5.83 1.69 1.69 3KD DEGREE INCERRITOR PERINKUM 12.51 0.74 5.83 1.66 1.59 3KD DEGREE INCERRITOR PERINKUM 12.51 0.74 5.93 1.66 1.50 1.50 3KD DEGREE INCERRITOR PERINKUM 12.51 0.74 2.73 0.20 1.50 1.50 3KD DEGREE INCERRITOR PERINKUM 1.75 1.74 2.74 5.83	9	FETAL DISTRESS	12.96	7.66	3.09	4.65	9.13	5.29	19.85
EXECSTAR FERTAL 7.22 0.59 0.00 0.12 EXECSTAR FERTAL FOR THRITH 0.49 2.52 0.50 0.03 0.00 0.12 UMBILITION CORD RECORD SERVING FERTAL 13.42 1.52 1.64 1.91 1.69 0.09 UMBILITION CORD RECORD SERVING FERTAL 15.34 0.44 2.65 9.59 4.69 1.60 UMBILITION CORD SERVING FERTAL 16.37 0.45 2.64 9.59 4.69 1.60 2ND GERE I RECERTION PERMEUN 16.34 2.34 2.64 5.63 1.60 1.60 2ND GERE I RECERTION PERMEUN 16.34 2.34 5.63 1.60 1.60 2ND GERE I RECERTION PERMEUN 16.34 2.34 5.63 1.60 1.60 2ND GERE I RECERTION PERMEUN 16.34 2.34 5.63 3.24 5.63 1.60 2ND GERE I RECERTION PERMEUN 16.34 3.24 5.63 3.24 5.22 1.60 3LINGTHING IN PRODUCTOR 1.34 3.24 5.24 5.24 <th< th=""><th>596</th><th>POOR FETAL GROWTH</th><th>4.56</th><th>0.54</th><th>0.21</th><th>1.48</th><th>00.0</th><th>0.59</th><th>1.23</th></th<>	596	POOR FETAL GROWTH	4.56	0.54	0.21	1.48	00.0	0.59	1.23
UMBILICAL CORD RROUND NECK 15.3 9.44 2.65 9.59 4.69 1.80 2.0 0.66 6.65 9.59 4.69 1.80 2.0 0.66 6.66 1.69 3.0 0.66 6.66 1.69 3.0 0.66 1.69 3.0 0.60 1.90 1.60 3.0 0.60 1.90 1.60 3.0 0.60 1.90 1.60 3.0 0.60 1.90 1.90 3.0 0.60 1.90 1.90 3.0 0.60 1.90 1.90 3.0 0.60 1.90 1.90 3.0 0.60 1.90 1.90 3.0 0.60 1.90 1.90 3.0 0.60 1.90 3.0 0.60 1.90 3.0 0.60 1.90 3.0 0.60 1.90 3.0 0.60 1.90 3.0 0.00 1.90 3.0 0.00 3.0 0.	1366	EXCESSIVE FEIRL GROWTH	7.22	0.59	0.00	0.39	0.00	0.12	1.37
UMBILLOR CORD RROUND NECK 10.42 UMBILLOR CORD RROUND NECK 10.43 10.42 10.43 10.44 10.4	6612	OTWAINSPEC UTERINE INFRITA	0.48	2.52	1.64	1.91	1.83	0.84	3.56
UNBILIDAL CINDE RETAINS THE NEW TO SEE 19.59 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	£31	UMBILICAL CORD AROUND NECK	13.42	1.13	0.65	0.77	1.24	0.36	₹ •
15F DEGREE INCREMIUM PERINEUM 12.34 10.58 3.06 5.83 9.20 1.69 15F DEGREE INCREMIUM PERINEUM 12.51 6.45 2.74 5.83 1.69 1.69 3KD DEGREE LACKERITOW PERINEUM 16.94 2.74 5.83 1.64 1.35 3KD DEGREE LACKERITOW PERINEUM 16.94 2.74 5.22 1.90 1.65 3KD DEGREE LACKERITOW PERINEUM 16.94 2.74 5.22 1.90 1.60 3KD DEGREE LACKERITOW PERINEUM 16.94 2.74 5.22 1.90 1.60 3KD DEGREE LACKERITOW PERINEUM 16.94 2.74 5.22 1.90 1.60 3KD DEGREE LACKERITOW PERINEUM 16.94 2.76 4.64 0.00 1.10 6.95 3KD DEGREE LACKERITOW PERINEUM 16.94 2.76 4.59 1.77 5.74 5.24 6.95 3KD DEGREE LACKER LACKERITOW PERINEUM 16.94 2.76 4.59 1.90 1.74 5.74 5.74 5.74 5.74 5.74 6.95 2.74	63		18.37	£.	S . 65	9.59	4.83	7.80	8.10
2ND DGREE INCREMITOR PERMEUN 15.51 0.45 2.44 5.03 1.69 1.69 2ND DGREE INCREMITOR PERMEUN 16.94 2.34 2.44 5.03 1.69 1.52 OTHER CELLULITS AND CAST LEG 1.39 1.34 3.24 5.22 1.50 1.50 OFF CORRINGING IN CITY OF THE PROPERTY RAIL 1.31 3.04 1.37 0.23 2.49 OFF STATE OF THE PROPERTY RAIL 0.15 4.15 4.54 0.00 1.10 6.25 LINGRIDGE HALL INTERTINAL DISC 2.24 6.27 4.64 0.00 1.10 6.25 LINGRIGGE AND COLLEGES 2.24 6.27 4.63 1.79 0.64 3.06 SYMMULTISTERNISHMENT PRINCE 1.34 2.27 2.27 1.39 4.75 1.65 SYMMULT WALLOW VIEWER 3.54 2.31 0.00 1.03 3.74 2.36 CHEST PAIN 3.54 2.52 3.54 3.44 4.39 4.39 CHEST PAIN 3.64 3.74 4.64	9		17.34	10.58	3.06	5.83	3.20	1.69	13.38
JARD DESTRUCTOR CASE TO CARRILLON PERFITOR 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.43 1.32 1.40 1.54 1.32 1.40 1.54 1.32 1.40	Ę	2ND DEGREE LACERALION PERINEUM	12.51	9.43	2.4	5.03	1.86	1.69	7.83
OFFICE CELLOUT IT SAURGETS 1.39 1.36 3.24 5.22 1.90 1.60 OFFICE ORT ORD THE IT IS 4.11 1.31 1.37 5.22 1.90 1.60 OFF OR STEEL OF THE IT IS A STEEL OR	7	3RD DEGREE LACERNTION PERINEUM	16.94	~ . ~	0.20	3.03	1.54	1.32	5.01
OSTGORNMENTS 4.11 1.91 3.04 1.32 0.23 2.49 OSTGORNMENT MATERIAL RIVE 9.16 4.59 0.00 1.10 6.95 DISPLICATION INTOTATION DISC 1.94 2.36 2.47 5.29 2.40 6.25 SPHOUTISSTEAM OF THE TOTAL DISC 1.34 5.30 5.40 5.30 SPHOUTISSTEAM OF THE TOTAL DISC 1.34 5.40 5.30 SPHOUTISSTEAM OF THE TOTAL DISC 1.34 5.40 5.30 SPHOUTISST PAIN 1.11 2.70 0.00 1.80 0.40 SPHOUTISST PAIN 1.11 2.40 0.00 1.80 0.40 SPHOUTISST PAIN 1.11 1.40 SPHOUTISST PAIN	205	OTHER CELLULITIS/HOSCESS LEG	1.39	1. 36	3.24	5.55	1.90	1.60	3.21
OH STEC INT OF PRINGFRENT KNEE 9.15 4.59 4.64 0.00 1.10 6.95 LUMBINGO 2.24 6.25 7.47 5.29 2.74 6.25 LUMBINGO 2.24 6.27 4.63 1.91 0.64 5.25 LUMBINGO 2.27 6.27 4.63 1.91 0.64 5.25 SYMOUTH STATE 3.54 1.11 2.20 16.54 0.92 SYMOUTH STATE 3.54 1.11 2.70 10.37 3.44 2.39 SYMOUTH STATE 5.64 2.51 1.02 0.00 1.03 0.43 SYMOUTH STATE 1.66 5.27 4.39 4.35 1.01 1.49 CHEST PRIM 5.67 7.51 4.66 16.31 5.77 4.39 CHEST PRIM 5.67 1.54 4.66 16.31 5.77 4.79 CHINGTH MILL PRIMEY, INTEXTORY, INTEXT	7.59		=	1.31	3.04	1.32	0.23	2.48	0.53
USANIGED FORTH INTURKTIEND DISC 2.24 5.25 5.	7178	DEPUNGE HEM	9.16	4.59	₹9.₹	0.00	1.10	6.95	1.76
UMBDIGO 2.24 6.27 4.63 1.91 0.64 3.06 SYMOUTH CAFEMANDERTHS 1.34 2.21 0.69 2.07 16.54 0.082 GURGALIUM LYST 3.54 1.11 2.70 0.07 3.44 2.39 MILLLUX VRLGIS 5.54 2.51 10.20 0.00 1.03 3.44 2.39 CHARTON 1.08 5.22 2.52 3.98 4.35 1.01 1.49 CHEST PRID 1.66 5.28 3.94 4.05 5.46 9.08 RITORITIMAL PLIA 1.06 2.51 4.39 3.04 2.57 4.39 CHEST PRID 3.64 2.63 1.66 1.66 5.46 9.08 HURDALISHING PRING 1.00 1.00 2.00 1.00 2.77 2.70 TEACH PRING 1.00 1.00 2.00 2.00 2.57 4.39 THING 1.00 1.00 2.00 2.00 2.00 4.00 <	7221	INIVERIFFIC	1.94	2.36	7.45	5.23	2.43	6.25	2.20
SYMOUTH CATEMACK 1.34 2.23 0.69 2.07 16.54 0.02 0.03 15.4 1.11 2.70 10.037 3.44 2.38 MRLLUN UNTERTRACE FIND TOTAL CATEGORY STATE FOR THE STATE	1242	LUMBINGO	2.24	6.27	4.63	1.9	0.61	3.06	6.75
CHRICLION CVST 1.11 2.70 10.37 3.44 2.30	7270	SANOVIII SZIENOSZISTI S	1.34	2.23	0.69	2.03	16.51	0.92	2.73
HULLING VRIGHS 5.64 2.51 10.20 0.00 1.03 0.43 HULLING VRIGHE FIND TOTATION 1. 1.49 CHANGE FIND TOTATION 1. 1.66 5.28 4.93 3.04 2.57 4.39 CHONGET FRAIN 5.72 11.54 4.68 16.30 5.77 2.70 FILTON FORDER TYRING, FILT 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	757	GREGIES CY:T	3.54	1.1	2.70	10.32	3.41	2.30	6.35
SWECKE RND FOLLOW 1 2.22 2.52 3.98 4.35 1.01 1.49 CONCOURS TOWN 1 2.04 2.57 4.39 CHEST FAIL ORIGINAL PROPERTY 5.72 2.70 2.70 HIGH PROPERTY 5.72 2.70 HIGH PROPERTY 5.72 2.70 HIGH PROPERTY 5.72 2.70 HIGH PROPERTY 5.73 HIGH PR	7350	HINT CHICKS	5.64	2.51	10.20	0.00	1.83	0.43	2.03
CHINCH STORS 1.86 5.24 4.93 3.04 2.57 4.39 CHEST PRINT 13.64 7.63 73.41 14.06 5.46 9.88 5.47 2.70 2.70 CHEST PRINT 7.10 7.1	2	SYNCOFE FIND LOLLING	2.25	2.55	3.98	4.35	1.01	1.43	F0.4
CHEST PAIN 13.64 7.63 23.41 14.06 5.46 9.88 10.00 10.0		CONDUR STONS	1.86	5.28	4.93		2.57	4.39	9.12
FRED OFFICIAL PROTECTION 1.74 4.68 16.30 5.73 2.70 1.70	2	CHEST PRIM	13.64	7.63	33.41	11.06	5.46	9.88	7.65
CONTRIBUTION FOR THE TRANSPORT OF THE PARTY	7830	PROBLING, PUT	5.75	11,54	4.68	16.39	5.77	e. ₹0	6.13
	£		<u>-</u>	Ξ.	: ·	10.5	1.7		=======================================

SECTION B: FACILLIY DATA FABLE 20. SMALL MEDDAF DISPOSITIONS PER 10K HIRECT CHRE DRU CHONFUS DATA COMBINED: ADJUSTED PRIFS

STERILIZATION MITEMATER SCREENING SINGL INFANT SCREENING SINGL INFANT SORE ON PLASTIC SURG. COSMETIC REP METOWAY FOR PLANT STRENGE METOWAY FOR PLANT STRENGE OF CALCOLU-PE EXAM. SURGERY FOU EXAM. SURGERY FOU EXAM. SURGERY ORSERVATION SURGE TREATHENT ORSERVATION ON SPECIFIED COMP SIREPTORICE MAY COMPITCHIONS OF STRENGE NO COM	ROTE 10 MOSP 10 SONETE RPP 11 NO DEVICE 16 MEMOTHERAPY	33.96 0.00	RATE/10K 33.86 24.40 0.00 0.00	A 13.04	8.30 0.00 17.83	RATTO 5.19
MATERIAL SCREEN STROLL TOWN TO BOOM STROWEL FY PLAFF ETHOWAL FY PLAFF ETHOWAL FY PLAFF ETHOWAL FY PLAFF FOLLOW-UP EXPAN FOLLOW-UP FOLL	10 HOSP COSMETIC RPP FIXTN DEVICE MEMOTMERNPY	88	0.00	0.0	0.00	;
SENGL INFONT GORN REPOYL FY PLATE. REPOYL FY PLATE. FOLICH-UP EXPA. 5 FOLICH-UP EXPA. 5 FOLICH-UP EXPA. 5 FOLICH-UP EXPA. 10 FOLICH-UP EXPA. 10 BOSERVATION OF SUSP. 10 BOSERVATION OF SUSP. 10 BOSERVATION OF SUSP. 10 BOSERVATION OF SUSP. 10 STREET NOS. 10 CINCER. BREAT. 10 CINCER. BREAT. 10 CINCER. PROSF FOR TERMINION. UTERUS. 10 LEIUHVUNN. UTERUS. 1	IN MOSP COSMETIC RPP FIXTN DEVICE MEMOTMERAPY	90	150 23		47.83	
DET PLASTIC SURB. FERCHSE WANT C FOLLOW-DEXAN, S FOL EXAN, S FOL	COSMETIC RPP FIXTN DEVICE HENOTHERAPY	76.56	21.00.1	331.66		6.93
METROWAL, FX PLATE, METERCHEE MAINT C FOLLOW-UP EXAM, C FOLLOW-UP	FIXTN DEVICE HENDTHERAPY	0.00	0.00	4.50	0.00	
WATERCREE MRINT OF COLLON-UP EXMN, STAN STAN STAN STAN STAN STAN STAN STAN	HEMOTHERAPY	÷.	1.21	7.7	0.46	10.28
FOLLOW-UP EXPN, S FUL ENPN, GINER BOSSERVATION OTH S BOSSERVATION OTH S BOSSERVATION OTH S STREPTOCOCOL SOR HILL-111.1AV NOS VIRAL INFECT, NOS CINCER, BRENST, ECHNER, PROSFATE CHNER, PROSFATE CHNER, PROSFATE ELIUHVUM, UTERUS		5.34	1.90	6.40	0.0	
PLU ENRM. DIMER TO BOSCENATION SUSPINED IN MEST THE ECT SORTH TO THE ECT S	- NEGERY	4.23	0.56	4.26	0.0	
DBSERVATION SUSP DBSERVATION DIN S INFESTIANL INFECT SS REPTOCOTOR SOR MILV-1111.70 MOS VRRAL FIRECT, MOS CHNCER, BRENST, FI CHNCER, BRENST, FI CHNCER, PROSFORE ELIUHVINA, UTERUS WILLUME IERUS WILLUME IERUS WILLUME IERUS	REALMENT	0.00	0.57	3.49	0.00	
DBSERVATION OTH S INTESTINAL INTENTIAL INTERNAL	COPPUBET 115	0 20		10.96	9	
INESTIMAL INFECT SOR STREPTOCOCIOL SOR HILD-1111 AND HOS HORICELLA WO COM HORICELLA WO COM HORICER, BRENST, FI CHICER, PROSFOTE ELUMYOMM, UTERUS HILD-1111 AND HOS ELUMYOMM, UTERUS HILD-1111 AND HOS ELUMYOMM, UTERUS HILD-1111 AND HOS HILD-1111 AND					9	
THE EST THE ES	TELLFIED COMP	2.5	6.0			200
STREPTOGGENE SOR PARTCELLA WO COM JARAL THEET, NOS THREE, BRENST, I THICER, PROSTATE ET INYONA, UTERUS ET INYONA, UTERUS ATLUME IEPLETION	UM OKI ME	90.0	(.63	0.5	20.2	
HTLP-III.18W NOS JRAL INFECT. NOS JINGER, BRONCHUS./ INNEER, BREAST, FINEER, BREAST, FINEER, BREAST, FINEER, BREAST, FINEER, F	ETHRONI	9.26	2.54	13.03	0.62	
ARRICELER MAY COM JARAE BRONCHUS, JANCER, BRENS, 17 FANCER, PRESS, 17 FANCER, PRESS, 17 EL IUHYOMM, UTERUS EL IUHYOMM, UTERUS ALCOHOL DEPENDENCI		0.00	0.00	1.05	0.00	
ATRAL INFECT, NOS THACER, BRENGT, IN- THACER, PROSTATE THACH NEUTLASH, TELUMYUMA, UTERUS ATLUME INFELTON	~ 10.0110NS	₹.	1.30	6.79	0.74	9.17
INCER, BRONCHUS, INCER, BRENS, F.		13.76	9.01	23.62	2.41	3.01
CHNCER, BRENST, F CHNCER, PROSTATE BENICH NEULURSH, LICHYCHMA, UTERUS VILUME HEPLETION ALCOHOL DEPENDENCI	UNC NOS	1.31	0.60	1.63	00.00	
CANCER, PROSTATE BENICH NEUFLASM, I LEIUMYUMA, UTERUS WILUME HEPLETION ALCOHOL DEPENDEMCI	CE .	2.62	06.1	2.83	0.51	=
DENIGN NEOFLASM, LEIUMYOMB, UTERUS VILUME NEPLETION RLCOVOL DEPENDENCI	•	-	20.7	7		•
LETUNYONA, UTERUS VILLURE DEPLETTON ALCOHOL DEPENDENCI	75 3			2	20.0	
VILLUME NEPLETION	5,111		20.00			10.54
ALCOHOL DEPENDENCI		22 64	61.4	17.41		6
	t.		66.0		90.0	ľ
Delic Street of Colors	. 7		200.			
DO LINE DE DE LA DOTA	te hebbecerur					
AD MIST DEALT WATE	CT OFFI CHOT		3	4 75		200
TOTAL STREET TOTAL	10000					20.00
COLORDER MOC			7.		2 2	
TOTAL PROPERTY OF THE PARTY OF				10.01	3 6	,
THE REST OF THE POST	The state of the s	2.30	25.		7.0	
ANIEROEULNIE LUKU	WIRV SYNIKUM	0.00	GF.01	0.00	00.00	
MAGINE, UTHER HAU	UNSPEC	- 3	18.21	19.71	0.00	•
CURUMHRY MRIERIO.	Lego. IS	2.42	6.57	11.42	2.12	5.33
CHROMIC ISCHEMIC	FERRI DISENSE	67 :-	1.36	2.09	0.00	
RIRIAL FIBRILLATII	NAZILUTIFR	3.05	5.17	6.23	1.80	3.45
CONCETTIVE HEART	11111111	5.11	6.49	10.72	0.0	12.84
ACUIE PHARYHOLIS		9.80	4.24	11.70	1.36	6.63
ACUTE TONSTILITIS		2.06	0.31	4.56	0.31	14.63
ACUTE UPFER RESP. 1		2.37	0.00	7.77	0.0	
DEVIBLED MISSEL SEI	711H	2.78	0.31	7.66	0.31	25.05
CHROMIC TONSILLITY	S	4.55	0.00	10.86	0.00	
IVPERTROPHY TONSI	C./INDF.NOT.D.	2.73	0.28	20.29	0.28	71.53
PHEUMONIA, NACINAL	1 mart D	16.95	10.20	18.76	9.80	1.91
BRONCHI F1 S		2.69	3.14	10.09	0.42	21.50
ISTHMA NOS		11.30	14.03	22.64	8.60	2.63
HRONIC RIRMIN OR	STPUCTION	6.9	4.32	6.91	0.38	17.86
DISTURB TOOTH ERLA	No.	16.97	4.98	22.57	0.00	
MOMPLIES FUOTH P	NO1 1 10H	1.53	0.31	1.53	00.0	
SOPHAGITIS		5.73	4.38	6.00	1.54	3.90
BASTRITIS/GASTROE	TERTITS NOS	7	5.40	5.62	0.84	6.71
SCUTE APPENDICATION	S MAD FFRITON	4.22	3.24	6.23	200	7
INGUINME HERNIN		26.09	22.22	31.12	24.6	50
GASTROEMIEDITIS			4	5		
DIVERTICAL OF CO.	=		00.4			
COLUMN TO SERVICE SERVICES		3	60.0			
THUS BROWN CO. TOWN			1 00	2 6 2		
PVFI ONE PIED I I C / PV	100000		27 . •	7		
PRICINITE OF PURPLE						
CALCULATION OF INDEPENDENT			60.01		9 -	6 5 6
MINORY TRACE INC.	1011UN		5.4		2	
AVERBEI DC 10 OF BE	Crore					-
PENNANT PREPIRE	PHIMOST			2		0
TERISE CASTIC MO	100010	9 5				
SELUTION OF THE BOX		2 6	5.0			
VSPLASIA OF CERVI		7	25.55	2	90.0	
SYMPTOMS/PRIN FEM	GENTIAL	0.39	£.	9.19	0.39	23, 49
XCESSIVE/FRED HE	NOT THE STATE	2.62	16.26	36.26	22.0	41.55
II SSED BRORLEON		6	-	, e	200	•
PUNT CINE CITY BRIDET	ě	32.5		18.51		12 25
III DZIINSPEC PREECT	AMPSIO				2 5	20.51
ILO HYPERINESIS	RICTIMENT	2	2.81	2.83		22.13
HREGIENED PREM I	808			25.17		
HRE MIENED LABOR	(SARVE)	0.37	50.1	-	20.0	10.28
THE PARTY THE PARTY TO	DV AT TOWNS		2 2 2			
TATION OF THE INC.			3,72	20.00		0.0
					: -:	, .

SECTION 8: FACILLY DATA
FORE 29. SHALL HEDON' DISPOSITIONS PER 10K
DIRECT CORE AND CHAMPUS DRIFF COMBINED HOLYMAN BALLIES

	THE THE THE THE CHARLES HOLD CONSTRUCT HOUSE		#10.20.51 Kill 5			
	REDS	REDSTONE NO.	FUCKER AUS	MAX RDJ	HIN NO.	MAX/HIN
_		RAIT E / 10K	RATE / 10K	RATE	RAIE	RH 10
į	MBML GLUC TOL TEST IN PREGNCY	0.36	2.09	12.31	0.36	74.14
3	DELIVERY IN HORMM, CASE	41.19	26.26	70.51	_	4.50
22	BREECH PRESENT MAN VERSION	2.55	3.19	7.7		7.58
ž	PREVIOUS CESPRING SECTION	11.43	13.40	14,49		4.03
3	FETM. DISTRESS	4.12	7.32	42.96	,	13.92
3	POOR FETAL GROUTH	0.0	0.27	4.56	0.00	
3	EXCESSIVE FEINL DROWTH	0.0	0.00	7.22	_	
2 2 2	DIM/UNSPEC UTERINE INERTIA	0.00	1.60	3.56		
2 3	UMBILICAL CORD AROUND NECK	0.00	5.35	13.42		
Ę		0.73	7.14	18.37		
3	IST DEGREE INCERNION PERINEUN	9.12	11.07	17.34		10.33
Ī	2ND DEGREE LACERATION PERINEUM	4.07	2.91	12.51		
ž	3PD DEGREE LACERALION PERINEUM	00.0	5.30	16.94		
6026	DINER CELLULITIS/ADSCESS LEG	1.07	4.33	5.23		₹.83
7159	OSTFORRINGIIIS	0.0	9.54	9.54		•
7178	DIM SPEC INI DERINGEMENT KNEE	0.60	1.23	9.15		
7221	DISPLACEMENT INFVERTIBBIL DISC	15.77	6.11	15.77		9.12
7242	LUMBRICO	6.80	2.81	6.80		
222	SYMBOLITICALEMISSIBLETTE	4.45	1.79	16.54		24.06
7374	GIMILION (YST	10.20	7.52	10.37		
330	MRITUX VALGIS	1.18	2.16	10.20		
2002	SYNCOPE FIND COLLINS	1.58	1.77	4.35		
5	CUNDUL STORS	3.70	2.04	9.15	1.86	1.91
2965	CHEST PRIM	21.01	14.05	23.41	5.46	4.29
	PEROMINEL PELN	19.07	5.21	16.38	2.70	6.05
9249	THEFT PROBLEM IN MINES, 1861 / 1862	£ 2.7	<u>:</u> .	5.3	וני.ו	£
	_					

SECTION B: FACILLYV DATA
THALE 2". SYALL MEDDAF AVERAGE LENGTH OF STOY (TOVS)
INFOT CINE DATA CRUDE RATES

	CATANA TANANA TA	HINGES HINGERICHT CRD	DEVENS CRO	EUSIIS CRO	BN HARR C	O LVMUORTH CRD		HERIOE CRU	HONHOUTH CRU	CRO
252		1.50	1.01	N		11	1.52	1.07		1.73
3	PATENNIAL SCREENING	0.0	0.00	00.0		9 9	8.6	0.00		0.0
200	SINGL INFRIT BORN IN HOSP	2.30	8.6	9.0	s c	2 9	3 6			
	DIN PLASTIC SURG, COSMETIC HEY		8 7		; -	2 9	2.67	3.76		4.17
	BETTEROOPE MOTAL CHEMOTHERDOV	0.00	0.00	0.0		2	1.33	00.0		4.00
2	FOLLOW-UP EXPM, SURGERY	1.00	3.20	1.22	ö	2	0.24	1.93		1.35
23	F/U EXMM, OTHER TREATHENT	00.0	9.0	0.50		2.5	56.0	7.40		36
	DESERVATION SUSP CHRUVMSC DIS	9	1.67	2.00		. I	2.02	1.59		2.20
800	INTESTINAL INFECT, OTH ORG NIC	2.00	1.75	3.03	2.6	= 1	2.17	2.12		2.2 5.5
0340	STREPTOCOCCM, SORE THROAT	2.50	25.0	00.0	v d	00	0.00	0.00		4.67
0529	VARIEFILE W/O COMP I COTTOMS	7.60	5.40	6.00	•	6		5.75		6.50
0799	VIRAL INFECT. NOS	1.53	2.14	2.72	2.0	<u>.</u>	2.00	3.50		3.00
1629	CONCER, BRONCHUS/LUHG NOS	8 8	13.00	20.5		2 5	9.60	2.50	•	52.50
	CHALLER, BARMSI, FIN, MIS.	00.0	00.21	3.33	6	. 20	4.50	3.13		1.50
2113	BENICH MEDILASM, CALON	1.17	1.00	00.0	0	9	1.22	1.07		1.00
2109	LETONYOMM, UTERUS, 1415	5.50	00.0	7.36	'n.	2 2	3.79	. v. c		9.6
2763	VILUME DEPLETION	. 33		4.03		. 5	65.0	4.59		32.00
	PLICONOL DEST MINENCE	2.83	6.7	1.00	'n	80	2.00	1.00		3.5
	BOJUST REACT, BRIEF DEPPESSIVE	2.25	0.0	2.73	'n	90	2.00	0.00		0.00
3032	AUJUST REACT WALLST OFF FROM	1.30	0.10	1.00	ė,	50	0.00	00.00		0.00
93.40	CHRPAL FUNNEL SYMBOLIS	1.22	- -	90.0		38	9.00	3.04		0.00
	OFFITS MEDIA NOS.	1.73	1.20	3.10	: ≟	50	1.50	1.19		1.50
111	INTERNELLINE COROHINEY SYNDRUH	00.0	00.0	3.42	0.0	00	2.70	1.94		3.00
4139	ANGINA, OTHER AND UNSPEC	0.00	4.33	2.5	0.0	0 0	6. t	2.67		2.11
9		2 T	9. F	9 6		88	0.00	2.80		1.00
273		5. 2	3.54	J. 14	0.0	00	3.63	3.61		3.00
4283		9.29	7.50	۶.00	-	81	00.6	9.77		3.73
7		. . .	2.16	9.05		٠,	2.40	5.23		3.50
		1.91	1.55	2.33	; =	9	1.67	1.50		1.50
12		3.05	1.00	2.00	0.0	00	1.1	1.1		1.33
4740	CHROMIC TOWSTLLITIS	2.04	0.00	96.1		000	. 53	1.69		2.00
į		2,67	÷ •	4.61		2 =	2.73	6.03		4.27
Ş		2.00	3.50	3.26	1.6	95	3.33	1.00		3.33
4939	PIST HIM NOS	2.50	3.04	3.35	mic	3 0	9.6	2.41		3.05
¥.	CHRONIC RIRERY DBSTRUCTION	7.50	62.2		N 5	3 8	9 6	26.7		
	CANONIALIES FOOTH POST 1 TON	2.67	0.00	1.30		2	1.00	1.33		0.0
5301	ESOPHAGITIS	1.20	1.03	4.9	_	0.5	1.38	1.38		1.00
500	GASTRITIS/GASTROENIERITIS NOS	- -	£.33	3.17	n -	96	5.20	2.33		4.18
2000	INGUINAL HERNIA	2.42	3.26	3.63	· ~		1.82	1.53		5.34
5263	GASTROENTERITIS	1.75	<u> </u>	2 71	N T	7.	1.57	1.53		2.28
	CALCIALIS GREEN DOER 12/07/11 CHOL	7	6.00	6.93	₹.	83	4.61	5.22		6.94
57.5	HEHDREHRGE GI TRACT NOS	6.00	2.23	3.00	2.	00	3.75	2.67		2.00
	PVELOMEPHRITIS/PVONFUENCIS	9.20	1.71) O		. 4	3.7	1.85		1.20
325	CALCULUS OF URETER	3.80	2.00	3.80	•	00	2.00	2.73		1.80
2930	URIMBRY TRACT INFECTION	2.57	4.3	2.7	ni c	2 5	9.5	2.67		1.50
3	REDAMNONT PREPICE/PHINOSIA	2.06	1.39	1.31	; <u>-</u>	.	1.22	1.00		1.50
1019	DIFFUSE CYSTIC MASTOPATHY	1.06	1.70	•	٠ نــ	5	1.45	1.00		9.14
27,7	PELVIC/PERITON MONESTONS, FFH Duces persons of Cresses	6. 5 8. 5 8. 5	2.60	0.00	i c	28	2.00	1.15		00.00
6233	SVMPTOMS/PRIN FEM GENITAL	2.25	1.08	2.00	κ.	9	1.00	2.03		
6262	EXCESSIVE/FPEQ HENGINGITON	2.00	3.25	8.00 8.00	≓ c	20	2.90	1.89		8.6
	CENTRAL MEDIC DESCRIPTION	00.1	3.00	0.00	; -	29	1.33	1.03		
7.7	_	6.61	00.00	0.00	0	00	0.00	00.0		0.00
2	MICO NY	3.20	2.00	8 8	2.5	90	00.2	00.00		0.00
Ţ	THREATENED LABOR	3.60	0.00	0.00	0.0	9	0.00	00.00		0.00
Ţ	ERRLY ONSFT D	4.33	9.0	0.0	0.0	2 9	80.0	00.00		0.00 0.00
6.456 6.456	PROLUMENT PREGMENTY THEFOL ON IDIOT IN PREGMENCY	, r		5 5		88		E		1

SECTION OF FACILITY DATA FINGE AND SMALL HOUSE LEGGEM OF STOY CORVES HIPTI THE DATA FROM PRIES

	CALIFORNIA SECURITION AND CALIFORNIA PRINCES	115				-				F. 100. 100			
		THE LESS TO A PLANT		こういきいこう		S CKS			DEDING CHI FIRSTS CKD BN SWKK FFU LONGOKIH FEU IN 1114. CKU				
		net ners		HUG DING	5A461 11.64	7.44	ING DINS		NUG DIES	5.AHL 15.14	541	HOG DING	
9	WASHING THE TEST IN PRECINCY		3	0.0	_	0.00		0.0	0.0	2	0.00		0.0
	DESCRIPTION OF COMMENT	•	5	-	=	00.00		0.00	00.0	ō	0.03		0.E
	DOCETH BOCKENT UND DEPOSION	, .	20	00.0		0.00		0.00	0.0	9	00.0		0.00
	DEFECT OF STATE OF ST		9	00.0		0.00		0.00	0.0	ç	0.00		0.00
j	EFFOI DISTERS	•	9.09	0.0	0	0.00		0.00	0.0	0	0.00		0.00
Ĭ	POOD FETSI GROUTH	•	5.75	0.0	0	0.00		0.00	0.0	0	0.0		00.0
j	EXCESSION SETON GROUTH		9.64	0.00	0	0.00		0.00	0.0	0	00.0		0.00
3	OTHANSPET UTERINE INFRIIR	_	00.0	0.00	0	0.00		0.0	0.0	9	0.00		0.00
3	IMPLITCAL CORD ARCHINO NECK		8.2	00.0	n	0.00		0.00	0.0	o	00.0		0.00
j	UMBILICAL CURD ENTANGLEMENT		1.80	0.00	0	00.00		00.0	0.0	2	00.00		9 0 0
j	1ST DEGREE LACERALION PERINEUM		69.	00.0	=	0.00		0.00	0.0	ç	00.0		0.00
j			92.1	0.00	=	0.00		0.00	0.0	5	00.00		0 0 0
Š			2.85	0.0	=	0.00		0.00	0.0	₽	0.00		9.6 6
4826	DINER CELEBRATISMENTES LEG		3.33	3.68	=	8.00		3.50	9.4	٠.	5.00		ر ا
7 159	DSTFORETHRITIS	•	.67	2.00	=	9.53		0.0	0.0	2	9.80		3.03
7178	ALM SPEC INT DERRICHEMENT KNEE		65	7.1	_	3.83		€. E.	9.6	٠,	10.02		9.00
722		-	00	19,00	=	7.27		9.00	2.2	=	25.97		21.00
25.		_	21.	-	٠,	9.68		4.50	3.0	=	11.89		16.9
7270	STRIUTIS STENDER OF THE STRIPTIST OF THE	-	29	20.1	=	15.50		1.00	00.≤	Ξ	3.83		2.11
727	CHACL TON CYST		3	1.00	2	2.33		1.72	-	2	1.56		2.41
Ş	212 CO CO CO	,	5.4	-	5	2.23		0.00	3.6	•	2.00		5. JB
7	SYNCHOLDER DANS CONTROL		. 25		٠	1.71		2.55	0.0	=	0.57		6.5.8
780	CONUDI STONS	.•	7.33	2.1	e.	3.00		2.22	1.0	0	2.30		3.00
2	CHEST PRIM		.24	9.9	N	2.25		1.47	2.0	'n	2.63		1.42
28.0	STEP TO THE PARTY		52.	2.80	=	2.53		2.97	E	=	2.24		2.80
85.10	THE PROPERTY IN CAMPS		9	E.	=	£. '.		Ξ.	=,	Ξ			= .

SECTION B. FACILLY DATA FINITE 29. SMALL HEDDAG NVERNGE LENGTH OF STAY CHAVS) DIPELL HERE BILLIC CRIDE PARTES

**************************************		REDS REPS REPS REPS REPS REPS REPS REPS REP	REDSTONE CRU RUCKER CRU	n a	MAX CRUDE	MIN CRUDE	MAX/HIN
Marketing Mark		900	DAYS AND DAYS	. 2	V	1.00	2,43
STATESTICE SHEET COUNTY STATESTICE	7	TERILIZATION	200	38	0.0	0.00	
No. Particle Sends Control Contr		WIENNING SCHOOL TO WAS BEEN THE			2.93		
Colored Free Marker Color		NAME AND THE PARTY OF THE PARTY		8	1.38		
Construction Cons		THE PERSON OF STREET		2	4, 17		
VALUE VALU		REMOVED TO THE PLENTING DESTRE		3	₽.00		
CAMERING FOR THE SERVICES		THE PROPERTY CHESTON AND AND AND AND AND AND AND AND AND AN		38	6.00		
STATESTIME TO BE PROCEEDED 1.19 2.00 2.51				9	1.60		
INTEGERMATION 19 2 2 2 2 2 2 2 2 2		SOCIETY CITE CODINGE DIE		2	5.00		
STREETHORY IN CET, OTH ORD HET 2.00 2.60 3.19 STREETHORY OF COT SOFT HIST 2.00 2.60 3.10 STREETHORY OF COT SOFT HIST 2.00 2.60 3.10 STREETHORY OF COT SOFT HIST 2.00 3.10 CHARGE, BROCKHOST, HIS HOST SOFT SOFT SOFT SOFT SOFT SOFT SOFT S		SECRETARY OF CARDY OF STATES		2	3.54		
International Company		THE PROPERTY OF THE PARTY OF TH		2	3.19		
		CAREFOLDING CONT. 1100001		.63	3.37		5.1
CHARGE, BROKET, HOST LICE OF STATE OF		ATT A DIE MOS		3	4.67		
CHARGE BRENGHUNGLINE NOT 2.72 2.11 3.50		JODE COLL D. U. C. COMP. 1 COLLONS		00	10.00		
CONTECT BRIGHT CONTECT BRIDE CONTECT BRI		JOSE THEFT MOS		=	3.50		
CONTROL DEFINITE DELTONYMING WELLICHE DELT	16.30	CONCRETE BROWNING NO.		8	13.00		
Control of the process of the proc		PANCER REFORM THE MIS		50	14.50		₹.
EFFICIANT 1.59 0.00 1.58 1.59 0.00 1.58 1.59 0.00 1.58 1.59 0.00 1.58 1.59 0.00 1.58 1.59 0.00 1.58 1.58 0.00 1.58 1.58 0.00 1.58 1.58 0.00 1.58 1.58 0.00 1.58 1.58 0.00 1.58 1.58 0.00 1.58 1.58 0.00 1.58 1.58 0.00 1.58 1.58 0.00 1.58 1.58 0.00 1.58 1.58 0.00 1.58 1.58 0.00 1.58 1.58 0.00 1.58 1.58 0.00 0.00 0.		PANCED PROCERE		50	17.00		
CORPORT DISERVE CORPORT DI	2112	SENIOR MEDITION. CELON		10	1.58		
NOTICE STREET S	200	FICHWOOD LIFERUS. PHY.		.20	7.36		
COUNTY C	27.6	JOHN THE THE TENE TON		.25	4.25		3,40
March Marc		A COMO DEPENDENCE		.33	5.46		
Colorest Liver Colo	3030	DRIJG ANUSE, IN. COHOL		.00	2.68		
CONTITION OF THE PRINCE WOULD THE THIN THE TOTAL THE THIN THE CORDINATE STATES THE TOTAL THE TOT	9608	ADJUST REACT, BRIEF DEPPESSIVE	0	.50	6.78		
CORRIGION CONTRICT	3032	ADJUST REACT WANTST DEN FROM	0	00.	3.30		
CONTIES MEDIA NOST 1.50 1.51 3.10	3540	CARPAL TUNNE! SVIIII INTE	-	.50	2.28		
PRINTER FEDITE MOST NOT NOT NOT NOT NOT NOT NOT NOT NOT NO	- 6996	CALARACT NOS	- (19:			,
HATCHING TOTAL CONTRINCT STATE	3059	DILLIS MEDIA NOS	V 1		2. •		
CHROMICAL DITER READY CHAPTER 2.75 2.65 2.00		INTERMEDIATE CORDINERY SYNDRINE	re	<u> </u>	. 4		
CHRONIC SCHERO		HAGINA, UTHER MAD UNSPEC		4 5			
REAL FORTILL TO STATE	2	CONCRETE STOCKERS OF STATES	•	2 2	2 2		
CONGESTIVE NEEDS CONGESTIVE		THEORIC STREET, CONTRACTOR OF STREET	• •		3.83		
CHANGE WITCH CHANGE CHANGE WITCH CHANGE WIT		TOWERS WEST TOTAL TOTAL	ı Œ	2	9.29		
CEVITE TOWSTILLITS		SOURCE SUMBONICETS			4.60		
Chronic Upper Refer Herita Compact Com		ACTURE TONGTH LITTS	. ~	00	3.18		£2. T
OFFICIAL PRICE STATE STA	2	ACUTE UPPER RESP INTEL		90.	4.00		
CHRONICE TOWASTLLITES PHEUNONIS, OPERINCH WINDER PHEUNONIS, OPERINCH WINDER PHEUNONIS, OPERINCH WINDER POWEWORNER, OPERINCH WINDER POWEWORNER, OPERINCH WINDER POWEWORNER, OPERINCH WINDER POWEWORNER, OPERINCH WINDER PREDICTED TOWART WINDER PREDCT TOWART WIND	2	DEVIRED NASAL SEPTIM		00.	3.05		
Interference 1.17 0.00 1.19 0.19	17-10	CHRONIC TONSILLITIS		.00	3.50		
MOUNTAIN STATEMENT NUMBER MOUNTAIN NUMBER	Ī	HYPERTROPHY TONSIL: MOTHS		3:			
STANIER HOSE STANIER HOSE STANIER HOSE CHRISTORY ENGINER 1.38 1.10 1.55	\$ {	PAEUMONIE DELIGIOUS DELIGIO DE					
Chronic Remay Obstpuction 5.73 10.93 1	F	BRUNCHIIIS BETIMB HOS			3.46		7
SOURCE FORTH EPUPTION 1.38 1.17 2.59	ŝ	CLOOMIC OFBUTY OBSTRICTION			10.93		
STATE COUNTY CO	2	DESCRIPTION TO THE PROPERTY.		2 5	2.59		
ESOPHIGITIS 1.62 4.23 6.44		MANAGE FOR THE POST FOR		00	2.67		
CALLLUS OF CREATER HITES NOS 2.73 1.43 3.17	Ö	ESOPHAGITIS		.23	6.44		
NECTOR SPINOLITY NEW PERSON NEW PERSON	5	GASTRITIS/GRSTRUENIFRITIS NOS		€.	3.17		
MACHINE Mach	60	ACUTE APPENDICITIES NATIOFFITTING		.89	6.62		7,72
CALLULS GALCHER 17.5 17.	5203	INGUIMAL MERNIA		.25			
CALCULUS GALLEL DOES C. 25	2389	BASTROENTERITIS			3.26		
PRECINCAL SOLUTION CONTROLL STATES A 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	9621	DIVERTICULA OF COLOM		5.5	4		
CALLLAND TO STATE CALLLAND THE CALL CALL CALLLAND THE CALL		MACHINE GALLBLUDEN WORTH CHAIL		305	6.00		
CMCCLUS OF KTDNEY CMCCLUS OF KTDNEY CMCCLUS OF WEFER CMCLUS OF URFER CMCLUS OF URFER CMCLUS OF WEFER CMCCLUS OF WEFER CMCCLUS OF WEFER CMCCLUS OF WEFER CMCCLUS OF WEFER CMCCFPHINDSIS CMCCMCORN FRIT INFECTION CMCCMCORN FRI		PORT CARRIED 11 CAPONE CHOSTS		.93	4.93		
CONCLUS OF UNFIER CONCLUS OF UNFIER WPERPLACE THE COLOR 3.31 INTERPLACE THE S.31 INTERPLACE THE COLOR 3.31 INTERPLACE THE COLOR	9320	CALCULUS OF KIDNEY		40	5.40		
WPERPLACE INECTION 100 13.1 13.3	255	CALCULUS OF URFTER		,0 .	3.80		
MYPERPLOSE	9330	URINARY TRACT INFECTION		7.	6.3		e e
Manual M	8	HYPERPLUSIA OF PROSTATE		÷ :			
DUTY CONCENTION MODIESTORS, FFM 0.00 1.69 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	5	REDUNDANT PREFICE/PHIMUSIS		200			
DVSPLASIA OF CERVIX SVPTATION OF CERVIX SVPTATION OF CERVIX SVPTATION OF CERVIX HISTORICAL STATE OF 1.00 7.14 NISSEQ REGISTRICH HISTORICAL SPECIAL STATE OF 1.75 HISTORICAL SPECIAL SP		BELLIFORE LIST THE ADMENTIONS FOR		69	4.00		
SYMPTOMS_PRIN FEM GENITAL 3.00 1.00 7.40	221	DOCE BOTH OF CERVIX		35	4.67		
EXCESSIVE/FPED HEMSIRILITION 5.14 3.07 5.14 INSEC REGILL THE 5.14 3.07 5.14 INSEC REGILL THE 5.17 5.17 INSECT REGILL THE 5.17 5.17 INSECT REGILL THE 5.10 5.10 INSECT REST REST REPORTED HEMSIRE 5.10 5.10 INSECT REST REPORTED HEMSIRE 5.10 5.10 INSECT REST REPORTED HEMSIRE 5.10 INSEC REPORTED HEMSIRE 5.10 INSECT REST REPORTED HEMSIRE 5.10 INSECT REPORTED HEMS	Š	SYMPTOMS/PRIN FEM GENITAL		00	7.40		?
MELD-UMSPEC PREFITURE 0.00 2.17 2.17 3.00	2929	EXCESSIVE/FREG HENSTRIIII FOR		-0.	5.14		
SPENT MEDICAL MONTON 1.78 1.17 5.00 MILD-UMSPEC PREELLAND MILD MAYER HESTS CREATENED TO 0.00 3.00 6.64 MILD MAYER HESTS CREATENED TO 0.00 1.81 3.50 3.50 MILD MAYER HESTS CREATENED TO 0.00 1.81 3.27 MILD MAYER HEST CREATENED TO 0.00 4.33 6.83 6.83 6.83 6.84 0.00 3.57 3.58 6.84 0.00 3.57 3.59 6.84 0.00 3.57 3.58 6.84 0.00 3.57 3.58 6.84 0.00 3.57 3.58 6.84 0.00 3.57 3.58 6.84 0.00 3.57 3.58 6.84 0.00 3.57 3.58 6.84 0.00 3.57 3.59 6.84 0.00 3.57	632	HISSED ABORTION		21.	2.17		
MILD MAPER PEET LIMINGS	53	SPONT MINE OUS REORT TON		2:	3.00		
THE DEFINE THE PROPERTY 1	177	MILD/UNSPEC PREELLMHPSIA	_	66			
FIRE FILE MED LIBOR (+3.14KS) 0.00 4.33 4.33 (F.3.3 PRICIONED PERCENTY (+3.14KS) 0.00 3.25 4.33 (F.3.3 PRICIONED PERCENTY (+3.14KS) 0.00 3.56 3.58 (F.3.3 FILE I. G. 149H I. B. PPETERHILLY 0.67 5.00 5.00 5.00		MILD MYFEKINESI'S OKNYITMININ	, –	; z	3.27		
EARLY DMS/T DELIVERY 0.00 3.25 4.33 PARLOWING PERFORMENT 0.00 3.50 3.58 111 F.1 GLI DOLL IN PPERBITOR 0.67 5.00	į	INDERICATION (1980R (+3, MYS)	•	- F.	4.33		
PROLEMENT PREGNANCY 0.00 3.59 3.59 3.59 3.59 3.59	Ţ	EARLY DUSET DELIVERY CONTHEST	_	.25	4.33		
THE FILE OF THE PPECHENCY STORY CLERK STORY	150	PROLONGED PREGNANCY		5.	3.58	0.0	
	***	INFIT OF THE THEFTHER	•.	•	Ξ.	E .	

SECTION B: FINCILITY DATA TARE POL STRALL PEDDAG PACRIGE LENGTH OF STRY (DRYS) CLEET CLUE BILLS: FRUIDE RAIES

					MIX CRUES	
		NVG DAYS	NVG trays	RATE	RATE	Restri
•	NOME GLUC FOL TEST IN PREGNCY	00.0	3.00	4.33	0.00	
_	JELIVERY IN NORMAL CASE	00.0	2.53	2.59		
•	PREECH PRESENT MAN VERSION	0.0	4.33	4.33		
•	PREVIOUS CESARION SECTION	0.00	4.45	4.45	00.0	
-	FETH. DISTRESS	0.00	3.92	3.92	0.00	
•	POOR FETRE GROWIN	0.0	1.00	5.73	00.0	
_	EXCESSIVE FETAL GROWTH	0.00	0.00	3.64	0.00	
_	JIN/UNSPEC DIERINE INFRIIA	00.0	2.60	2.60	0.00	
6631 UMB	MINITICAL CORD AROUND NECK	0.00	2.35	2.81	00.00	
-	JABILICAL - CRD ENFRAGIEMENT	00.0	2.52	2.52	0.00	
	DEGREE LACERALION PERINEUM	00.0	2.64	2.68	0.00	
•	2MD DEGREE 1 ACERNI 10M PERINEUM	00.00	2.64	2.64	0.00	
•	JRD DEGREE LACERNEION PEPINEIN		3.05	3.05	0.00	
_	DENER CELLINEETESZINISCESS LEG	4.50	6.30	9.00	3.33	Ξ.
_		00.0	5 10	9.80	00.00	
_	JIM SPEC 1101 DEPONGEMENT KNEF	00.00	52.1	10.82	00.00	
_	MEPLACEMENT INFUERTAPAL DESC	9.73	1.50	25.97	1.50	17.3
_	CUMBINGO	6.31	4.63	11.89	3.63	Ç.
-	SYMOUTITICALENDOVIDURENT	1.00	1.00	15.50	1.00	17. 30
_	SANGLION CV-ST	1.00	1.03	2.41	1.00	= .
_	HELLUX VR.GIS	1.00	± .	5.18	00.00	
•	SYNCOPE AND COLLINS	2.25	1.01	09.9	0.00	
_	CONVUI SI ON:	2.13	2.00	7.33	1.00	2.
•	HEST PAIN	2.15	3.17	3.32	0.75	1.4
_	PRUDHING, PHEN	2.21	. .	2.97	E:1	<u>.</u>
1111	INTERPRETATION OF A TRACE OF A PARTY	-	=======================================	5.7.	Ξ.	

SECTION B: FACILITY DATH
THALE NO. STANCE HEADER LEMOTH OF STAN (HAVS)

### STREET CONTRICTORY		SAUG DIANS	DAYS	RVG DAYS	100 00	AVG DAY	AVG DAYS		
STREETICE CITY STREETING	2	STERILIZATION	1.16	1.51		_	-		~
### CHANGE LINGH HE ARREST REPORT 139 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	•	PAYEMATAL SCREENING	0.00	3. 0		_	0	_	
### PASSILES ### PASSILES ### 1.35 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	9	SINGL INFANT BORN IN NOSP	5.06	0.0		_	0		•
### PACKER FOR THE FAILNE BEAUTY 1.39 2.10 3.67 1.39 1.31 1.31 1.32 1.33 1.33 1.33 1.33 1.33	•	OTH PLASTIC SURG, COSMETIC MPP	1.39	0.0		_	•		•
CHARGE C		REMOVAL FX PLATF/FIXTN DEVICE	1.37	2.10			•		•
10.00 1.00	-	PFIERCARE HAINT CHEMOTHERAPY	0.0	0.0			-		.
VALUE TIEST MEANING	0	FOLLOW-UP EXPM. SURGERY	1.13	2.74			ο.		
The control of the	*	FAU EXPA, OTHER TREPTHENT	8.0	1.31			-		- (
MINISTINAL IN IN STRICT FED (MIN) 1.50 1.55 2.55 2.55 4.75		DESERVATION SUSP CARDVASC DIS		3.60		٠,	~ (•
STRETCHER MICHAEL MI	•	COSERVATION OTH SPECIFIED COND	2	1.65		0 (V (· ·
STATE OF COLOR, SORE LIBORATION 1.50	•	INTESTINAL INFECT, OTH ORG MC		C		٠,	N.		-
INTENTITION OF CONTICUION	0	STREPTOCOCCIAL SORE THROAT	1.50	9.0		r (-	76	r .
WARTER WASTER W	•	HILV-III/IRV MOS	00.0	9.00	20.0	0.00	00.00	5 (
THERET, MOST CONDUCTOR MASS 1.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2	•	VARICELLA W/O COMFI ICHTIONS	4.56	12.16	6.21	- ·		7	
CHARGE, BERNACHUSS, LINIA MAS 0.00 0.00 0.02 1.08 2.13 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0	•	VIRM, IMPECT, NOS	1.05	3.79	2.83	2.		•	'n
CHARGE, PREST, 111, MIS. 7.95 7.80 5.16 5.37 CHARGE, PREST, 111, MIS. 7.95 7.80 5.16 5.37 ELTIMONOM, COLOR, COLOR 5.66 6.50 0.00 ELTIMONOM, OLEY MERC. TOTOL MISS. 7.10 7.20 MAGINA, OLEY MERC. TOTOL MISS. 7.10 7.20 CONDUCTED FOR THE COLOR MISS. 7.10 7.20 CHARGE HOST. TOTOL MISS. 7.10 7.20 CHARGE HOST. MISS. 7.10 7.10 7.20 CHARGE HOST. MISS. 7.10 7.10 7.20 CHARGE HOST. MISS. 7.10 7.10 7.10 7.10 7.10 7.10 7.10 7.1	•	CANCER, BRONCHUS/LUNG NOS	00.0	10.82	-	5.13		9.66	
CHANGER, PROCINCIACE CHAIGN WENTGRIEF CHAIGN	•	CONCER, BREBST, ILH. NIS	7.95		5.16		2.69		_
RETION HOLDER FEET TOWN 2.06 0.00 0.00		CANCER, PROSTATE	00.00	•	3.65			2.43	8.0
CHERNITY CHERNY, WITH 1.19 1.15 1.	•	BENIGH MEDITINSH, CHLON	2.96	0.60	0.0			96.0	0
ACOUSTIC DEFINITION 1.15		LEIDHYOMB, UTERUS, MIS	9.46	00.00	7.05	5.25	3.8	3.56	ف
CORRESPONDED CORR		UN UNE DEPT FITON	1.19	1.35	4.19	2.03	1,31	25.92	-
DEVILLE MAINTERNING 194 2.34 1.04 1.05 DEVILLE MAINTERNING 194 1.05 1.05 1.05 DEVILLE MAINTERNING 1.05 1.05 1.05 1.05 1.05 1.05 DITTER WELDIA COROMINA STANING 1.05 1		DE COMO DEPENDENCE	- 66	-	63	G	47.0	-	
December Refer Beller		Doug Boliff of Court				20.	2.0		
CONSTRUCTION CONS		DRUG MICHAEL MICHAEL					90.0		
CHINGE THINKE SYMMENTE CONTRINGE		ADJUST REPLY BRIEF DEFRESSIVE		3 3			ic		
CHRISTIC HORSEL SYMBOLISM CORRIGHED SYMBOLISM CORROWNEY RETRIET SYMBOLISM CORROWNEY RETRIET STATES CORROWNEY RETRIET ST		MODUSI KEREL MADISI DIN EMIN	5.	9.00	5.	8.6			•
Interferential Regions		CHRPHL TUNNEL SYMPTOM	2	1.20	19.7	0.33	÷ •	- (- (
Interfection of Coronamy Symbols 1.92 1.55		CALMRHCI NOS	00.0	7.07	00.00	0.00	٠ خ	٧.	٠.
INTERRENTED 100 10	_	OFFITS MEDIA NOS	24.	1.57	3.09	1.63	_	-	£
CHRONIC ISCREME AND UNSPEC CHROMORY PRIER DOSCLEROSE CHRONIC ISCREME ERRY DISERGE FIRST LEATING THAT THAT THAT THAT THAT THAT THAT THA	_	INTERMEDIATE CORDINARY SYNINGHE	0.00	0.00	3.69	0.00	-	-	-
CHRONEL ISCRETE ROSIS 5.83 2.28 4.10 0.00 CHRONEL STREET SELEROSIS 5.83 2.11 3.39 0.00 CHRONEL STREET STREET STREET 5.28 4.10 0.00 CHRONEL PRESENCETTIES 5.90 2.11 3.39 0.00 CHRONEL PRESENCETTIES 7.11 11 11 11 11 11 11 11 11 11 11 11 11	_	ANGINA, OTHER AND UNSPEC		5.60	2.59	0.00	-	~	_
Control Secure Control Contr	_	COROMARY ARTERIOSCLEROSIS		2.28	4.10	o.	m	1.37	,
CONGESTIVE HERRY INTINER 1.39 2.11 3.39 0.00	_	CHROMIC ISCHEMIC HEART DISENSE	96.9	2.20	0.0	ĸ,	0	~	ö
CHONGE THE REST INTURE CONGESTIVE REST INTURE CONGESTIVE REST INTURE CUITE PARAMETERS CHOSTILITIS CHOSTILITIS CHONGING THE STITIN _	MIRIN FIBRILLATION/FLUTTER	6.33	5.11	3.39	·	N	m		
RCUITE TOWSTLLITIS 2-83 4-56 3-14 2-77 RCUITE TOWSTLLITIS 1-93 4-56 3-14 2-77 RCUITE TOWSTLLITIS 1-21 3-22 2-40 2-15 CIRCULATE UNFORT SETTION 1-20 1-36 1-36 1-36 0.00 CIRCULATION 1-50 1-36 1-36 0.00 1-36 0.00 PUPPER ROPIN TOWNING SETTION 1-50 1-36 1-37 3-15 3-15 PREMIURIAL INCRINCALITION 1-50 1-65 3-37 2-15 3-15 CHRONIC PREMIUTION 1-50 1-70 1-70 1-70 1-70 REVIEW FRENDICTION 2-53 1-75 3-21 2-66 2-00 REVIEW FRENDICTION 1-70 1-70 1-70 1-70 1-70 REVIEW FRENDICTION 1-70 1-70 1-70 1-70 1-70 1-70 REVIEW FRANCE IN FRENDICTION 1-70 1-70 1-70 1-70 1-70 1-70 REVIEW FRANCE INE	_	CONGESTIVE HEART FRILINE	11.40	4.30	5.40	ö	N	9	۶.
NEGLIE LONSTILLITIES 1.93 6.53 2.97 3.63		ACUTE PHARYNGITIS	2.83	4.66	3.14	۲,	m	•	Ť
RCUIT COMPTER FOR THE FOLLOWING CHANNEL SEPTIME 1.21 3.22 2.40 2.17 CHAUTE OF MASCAL SEPTIME 1.52 0.00 1.59 0.00 0.00 CHRONIC TOWASTLITIS 1.59 1.59 1.94 1.95 0.00 CHRONIC TOWASTLITIS 1.58 4.65 3.96 4.79 3.00 PNELHORITS 1.58 4.65 3.97 2.15 3.41 CHRONIC REMINED RELIEF 2.53 4.15 3.34 3.41 CHRONIC REMINED REMITS 2.53 4.15 3.54 3.43 CHRONIC REMINED REMITS 1.60 0.00 1.45 0.00 CHRONIC REMINED REMITS 1.60 0.00 1.53 0.00 RESTURANT EMPLIES 1.60 0.00 1.53 2.75 0.00 REVIEW FREE TITES CONTRING 0.00 1.53 3.25 2.51 0.00 REVIEW FREE TITES CONTRING 0.00 1.53 3.25 2.50 3.53 0.00 REVIEW FREE TITES CONTRING 0.00 1.53<		ACUTE TONSILLTIS	1.93	6.53	2.97	3.63	ë	•	Ť
CHECONIC TO MAYOR SEPTIME CHECONIC TOWASTILLITIS WYER REQUITY TOWASTILLY MONTHLY WYER REQUITY TOWASTILLY MONTHLY BROWN HITTS CHECONIC RIMANY ORST PULTINH 1.59 4.65 3.75 3.70 0.00 BROWN HITTS CHECONIC REMANY ORST PULTINH 2.53 4.16 4.06 1.47 DISTURBE TOOTH FORTITION ESCHWARTER TO TOWAST PULTINH 1.55 2.31 2.61 0.00 MONTHLE STOOTH FORTITION ESCHWARTER TIST ROUTE MY ENDITCH TO TORION ESCHWARTER TIST ROUTE MY ENDITCH TO TORION ESCHWARTER TIST CHECOLUS GALLEN DOER WATH THINH FOR CULUS GALLEN G	_	ACUTE UPPER RESP INFECT	1.21	3.22	5.4	2.17	2.28	~	~
PHERITECHT CHANGLILLIS 1.52 0.00 1.96 0.00		DEVIRTED MASAL SEPTUM	5.08	1.58	2.05		1.37	1.55	_
##PERTROPHY TOWSTIL: ATRIENDED 1:51 1:95 0.00 ###PERTROPHY TOWSTIL: ATRIENDED 1:59 1:95 0.00 ##################################	_	CHRONIC TOWSILLISS	1.52	00.0	1.96	0.00	1.93	N	۶.
PAREMONE PAREMONE 2.88 3.98 3.99 3.90	_	MYPERTROPHY TONSTLY/RDEMOTOS	1.51	- 3	1.95	0.00	2.01	-	
STATEMENT STAT		PNEUMONIA, OPENNEM INCLUD	5.88	3.98	4.79	3.00	2.58	2.98	'n
DESCRIPTION 2.53 317 3.34 3.45 3		BROWCHITIS	1.59	4.55	3.37	2.15	3.78	1.23	•
CHROLITE OR RAIN ORSIPOLITION 1.53 4.15 4.06 1.47 MONOTRIES TOUTH FERDETITION 1.58 2.31 2.60 0.00 MONOTRIES TOUTH FERDETITION 1.69 0.00 1.53 0.00 MISSER PRESENTED TO THE RELITION 1.69 0.00 1.63 0.00 MISSER PRESENTED TO THE RELITION 1.69 0.00 1.69 0.00 MISSER PRESENTED TO THE RELITION 1.69 0.00 1.69 0.00 CALCULUS GALLALDOER WAOTH FIRST 1.60 1.93 0.00 CALCULUS GALLALDOER WAOTH FIRST 1.60 1.93 0.00 PPET CONCLUS GALLALDOER WAOTH FIRST 1.60 1.93 0.00 CALCULUS GALLALDOER WAOTH FIRST 1.60 0.00 WINNERS FROM TERROR MISS 1.67 1.66 0.00 WINNERS FROM TERROR MISS 1.67 1.69 0.00 UNINNERS FROM TO THE CETTON 1.60 0.00 UNINNERS FROM TO THE CETTON 1.60 0.00 UNINNERS FROM THE MADE THE CETTON 1.60 0.00 WINSTER CYSTIC MASTORITINY 1.55 0.00 SUPPLIES TON THE MADE THE MATERIAL 1.60 0.00 MISSER CYSTIC MASTORITINY 1.55 0.00 SUPPLIES GALLALDOR MISSER 1.57 0.00 SUPPLIES GALLALDOR MISSER 1.57 0.00 SUPPLIES GALLALDOR MISSER 1.57 0.00 SUPPLIES GALLALDOR MISSER 1.50 0.00 SUPLIES GALLALDOR MISSER 1.50 0.00 SUPLICE GALLALDOR MISSER 1.50 0.00 SUPLING GALLANDOR MISSER 1.50 0.00 SUPLING GAL	_	RSTIMIN 1105	2.53	2	₩ 	₹.	2.48	2.37	'n
DISCURS FOUR FOURTION 1.55 2.31 2.61 0.00		CHRONIC RIRMAN ORSTPUCTION	25.38	4. 16	4.06	₹.	0.00	6.10	2.
### PROPRETERS TOUTH FUSTITION 1.69 0.00 0.94 6.61 1.50 0.00 0.00 0.94 6.61 1.50 0.00 0.94 6.61 1.50 0.00 0.94 6.61 1.50 0.00 0.94 6.61 1.50 0.00 0.94 6.61 1.50 0.00 0.94 6.61 1.50 0.00 0.94 6.61 1.50 0.00 0.94 6.61 1.50 0.00 0.94 0.00 0.94 0.00 0.94 0.00 0.94 0.00 0.94 0.00 0.94 0.00 0.94 0.00 0.94 0.00 0.94 0.00 0.94 0.00 0.94 0.00 0.94 0.00 0.94 0.00 0.94 0.00 0.94 0.00 0.94 0.00 0.00	_	DISTURB TOOTH ERUPTION	1.55	2.31	2.61	0.00	0.00	~	Ö
STATE STAT	_	PROPERTY FORTH POSTITION	1.69	0.00	1.53	00.0	_	~	ċ
### CHANGE HERE TISS NOS	_	ESOPMAGITIS	- 4	0.94	6.61	₽.	1.2	-	•
NOTICE PROPERTY 3.21 5.16 2.10		GRSTRITIS/GRSTROENIERITIS NOS	1.53	1.22	3.25	2.30		1.71	ĸ.
HOUNTHMEN HEADTH 1-40 1-91 2-76 1-46 1-46 1-40 1-91 2-75 1-46 1-40 1-91 2-75 1-46 1-40 1-91 2-75 1-46 1-40 1-91 2-75 1-46 1-40 1-91 2-75 1-46 1-40 1-91 2-75 1-40 1-91 1-75 1-40 1-91 1-75 1-40 1-91 1-75 1-40 1-91 1-75 1-40 1-91 1-75 1-40 1-40 1-		ACUTE PRPENDICITIS UZO PERTION	3.21	5.21	99.9	5.08	-	~	Ť
DAYERTECUM OF COLON 1-40 1-51 2-75 2-36	_	INGUINML HEPNIM	2.30	3.04	3.81	2.4€			Ť
CALCAUMS GALLENDORS WADTH FIRM 6-72 1-61 9-30 3-70	_	GASTROENTERITIS	1.40	1.93	2.75	2.36		1.84	2
CALCULUS GALLENDER MAJOR FINIT 6,47 4.96 6.92 4.32 RECOMBRIAGE OF TRACT MAS 1,77 1,49 3,16 3,50 PYELOMEPHRITIS/PYORITHMISTS 3,94 4,75 3,97 3,53 CARCULUS OF URETER 3,59 1,59 3,97 3,53 CARCULUS OF URETER 3,59 1,97 1,96 0.00 URLINGAT PRECIDENT MADELS 3,59 1,94 3,99 0.00 REDUNDANT PREPICE/PHINOSIS 1,57 1,94 2,46 2,41 REDUNDANT PREPICE/PHINOSIS 1,57 1,95 1,32 1,15 REDUNDANT PREPICE/PHINOSIS 1,57 1,95 1,32 1,15 PELVIC/PERITON MODISTINAL 1,15 1,13 1,15 1,15 PELVIC/PERITON MODISTINAL 1,52 1,19 4,10 0,00 SYMPONICATION 1,52 1,23 6,60 1,13 RIC/CLEAR MOBILION 1,53 3,27 4,64 1,47 STIMITOR WASPER PRESIS GRAPHUMININIM 2,08 0,00 <th< td=""><th>_</th><td>DIVERFICULA OF COLOM</td><td>9.20</td><td>1.61</td><td>9.30</td><td>3.70</td><td></td><td></td><td>ò</td></th<>	_	DIVERFICULA OF COLOM	9.20	1.61	9.30	3.70			ò
HENDRHARE GIT RACT MIS HENDRHARE GIT RACT MIS CALCLUS OF KIDNEY CALCLUS OF KIDNEY CALCLUS OF KIDNEY CALCLUS OF WEITER CALCLUS OF WEITER 1.57 1.94 1.53 1.97 3.53 CACCLUS OF WEITER 1.00 URINNAY IPROFI PROSTITE 1.00	_	CALCULUS GALLPLODER M/OTH CHAL	6.47	₹.96	6.92	4.32			ق.
PACELURE PRETISTS 2 9 9 1.75 3.53 5.53 5.54 5.52 5.54 5.55 5.55 5.55 5.55 5.55	_	HEMORRHAGE GI TRACT MAS	11.77	₹.48	3.18	1.60			-
CRICLULS OF KIDNEY CRICLULS OF LORETER URIMARY TRACT INFECTION URIMARY TOWN TOWN TRACT US 2.03 1.31 2.52 1.15 US 2.04 1.32 1.32 US 3.05 0.00 US 3.07 1.00 U	_	PVELONEPHRI I S/PVONF PHOSTS	3.88	4.75	3.97				+
CRICLUS OF URETER 3.59 1.94 3.00 0.00 URINGARY FRACT INFECTION 0.00 2.06 2.71 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	_	CALCULUS OF KIDNEY	0.00	1.53	3.07				_
WEINER TRACT INFECTION 4 05 3.23 2.46 2.43 WEINER TRACTORING 4 05 3.23 2.46 2.43 REDUNDANT PREPICE FMINOSIS 1.57 1.69 1.35 1.95 DIFFUSE CYSTOR MISSIGNEY 7 1 3.53 1.00 4.16 DYSPLASTA OF CREVIX 1.52 1.13 4.39 0.00 SYMPTONIS/FRITH FM SYMEN 1.52 1.13 6.60 4.16 ENCESSIVE/FREQ HENGLININI 5.69 3.27 4.64 1.47 RILDAMSPEC PRECLEMPSIA 6.07 0.00 0.00 1.65 STHITCH WESTER MESTS GRAPULINIUM 6.07 0.00 0.00 0.00 FIRE TRACE MESTS GRAPULINIUM 3.05 0.00 0.00 0.00 THREFILE DEFILE OF TRACE AND CONTRACTOR 3.05 0.00 0.00 0.00 THREFILE DEFILE OF TRACE AND CONTRACTOR 3.05 0.00 0.00 0.00 THREFILE DEFILE OF TRACE AND CONTRACTOR 3.05 0.00 0.00 0.00 THREFILE DEFILE OF TRACE AND CONTRACTOR <th>_</th> <td>CALCULUS OF URETER</td> <td>3.59</td> <td>1.94</td> <td>3.89</td> <td></td> <td></td> <td></td> <td>-</td>	_	CALCULUS OF URETER	3.59	1.94	3.89				-
##PERFICE PROSTREE 0.00 2.86 2.71 0.00 BEDUNDANI PREPICE PHINOSTS DIFFUSE CYSTIC MISTORITHY 2.03 1.31 2.52 1.15 DIFFUSE CYSTIC MISTORITHY 2.03 1.31 2.52 1.15 DIFFUSE CYSTIC MISTORITHY 2.03 1.31 2.52 1.15 DIFFUSE CYSTIC MISTORITHY 2.01 1.59 6.60 7.57 EXCESSIVE/FRED HEVIEWILLIAN 1.79 0.00 0.00 0.00 SPHILD WAYER MESTE CHAPTS R. HILD WAYER MESTE CHAPTS R. HILD WAYER MESTE CHAPTS R. HIRD MAYER MESTER MESTER MESTER R. HIRD MAYER MESTER MESTER R. HIRD MAYER MESTER MESTER MESTER R. HIRD MAYER MESTER MESTER R. HIRD MAYER MESTER R. HIRD MAYER MESTER R. HIRD MAYER MESTER MESTER R. HIRD MAYER ME	_	URINARY TRACE INFECTION	1.05	3.23	2.46				-
REDUMENT PREPICE PHINOSTS 1.57 1.69 1.32 1.95 1.00 DIFFUSE CYSTIC MASTORMINS 1.57 1.69 1.31 2.52 1.16 PELVIC-PERITOR MASTORMINS, FFH 3.58 3.55 0.00 4.10 DISSIDANCE FRUIT 1.52 1.19 2.55 1.16 4.10 0.00 4.10 0		HYPERPLUSIA OF PROSTATE	0.00	5.86	2.71	0.00			0.0
DIFFUSE CYSTIC MSTOPPTHHY 2.03 1.31 2.52 1.16 PELVICEPERITON RONESTONS, FFH 3.59 3.59 0.00 DYSPLESTON RONESTONS, FFH 1.59 6.60 7.57 EXCESSIVE FROM HEMITAIN 5.69 3.27 4.64 1.47 MISSED BRORILON 0.00 0.00 0.00 SPHILD HYPER PESTS GRAPH UNRUH 0.91 4.05 0.00 0.00 FINE THE PROPERITOR 6.07 0.00 0.00 0.00 FINE THE PESTS GRAPH UNRUH 0.91 4.05 0.00 0.00 0.00 FINE THE PESTS GRAPH UNRUH 0.91 0.00 0.00 0.00 FINE THE PESTS GRAPH UNRUH 0.91 0.00 0.00 0.00 FINE THE PESTS GRAPH UNRUH 0.91 0.00 0.00 0.00 FINE THE PESTS GRAPH UNRUH 0.91 0.00 0.00 0.00 FINE THE PESTS GRAPH UNRUH 0.91 0.00 FINE THE PESTS GRAPH 0.91 0.91 0.90 FINE THE PESTS GRAPH 0.91 0.91 0.91 0.90 FINE THE PESTS GRAPH 0.91 0.91 0.91 FINE THE PESTS GRAPH 0.91 0.91 0.91 FINE THE PES		REDUNDANT PREPINCE/PHINOSIS	1.57	1.83	1.32	1.95			1.0
PELVICAPERITON RDUESTONS, FFM 3-58 3-55 0.00 4-10 DVSPLASIA OF CFRUIX DVSPLASIA FEMILIAN 15.22 1.13 4-39 0.00 SVAPICONSCAPILLY EM GRAITPAL 2.01 1.52 1.13 4-39 0.00 SVAPICONSCAPILLY EM GRAITPAL 2.01 1.59 6-60 7.55 RISSED RBORLIOM 2.09 0.00 0.00 0.00 SYMMILD WARSEC PRECLAMPTS 0.00 0.00 0.00 0.00 SYMMILD WARSEC PRECLAMPTS 0.00 0.00 0.00 THREFIRED THE LARGO 2.09 0.00 0.00 THREFIRED THE LARGO 3.32 0.00 0.00 0.00 EMRLY OMST F DELIVERY (+37MS) 3.32 0.00 0.00 0.00	_	DIFFUSE CYSTIC MASTOPATHY	2.03	1.31	2.52	1.16			~
PUSENSTR OF CRUIX SUPPLOSTS OF CRUIX SUPPLOSTS OF CRUIX SUPERSTRUCTOR ENCESSIVE FROM HENGEMINION MISSED BROWTION MISSED BRECLEMPER MILD WYERER FROM HENGEMINION MILD WYERER FROM HENGEMINION MILD WYERER FROM HENGEMINION MIRD WYERER FROM HENGEMINION MIRD WYERER FROM HENGEMINION MIRD WYERER FROM HENGEMINION MIRD WYERER FROM HENGEMINION MISSED FROM HENGEMINION		PELVIC/PERITON ADMESIONS, IFM	3.58	3.55	0.00	₽.₽			00.0
SYMPTONS/PRIN 1 EM GENITAL 2 01 1.59 6.60 7.57 EVECSSIVE ROLE HEIGHNITON 1.79 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	_	DYSPLASIA OF CFRUIX	1.52	1.19	4.39	0.00	2.24	_	0.00
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MILD WYPER MESS GRAVIOURIN 2.08 2.77 0.100 2.39 2.7 1.00 2.39 2.7 1.00 2.39 2.7 1.00 2.39 2.7 1.00 2.39 2.7 2.30 2.3		MILETONESPEC PREECLANTSIN	9.0	00.00		9.00	00.0	00.00	3
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SECTION B: FACILITY DATA FROLE VI. SYMALL HEDDAG RVERNGE LENGTH OF STRY CORYS) DIRECT CARE DATA: MOJUSTED RATES AND MERKER

### STEPLING WE WIND THE MOST CO. 10.00 1.00 1.00 1.00 1.00 1.00 1.00 1	552 51		DHYS 1.82	- 2 ₹	_	- C	2
### STREET STREE	•	Chri f Jor Tow					30.00
### STATE FEBRE FROM FEBRE FROM FEBRE FROM FEBRE FROM FEBRE	ERILIZMIJUN	8		5		۷.۶	
		HENNIAL SCREENING	38		3.6	9 8	
### CENTER NOTE 1978	3	MOL LINETHNI BORN IN MOSE	3 6		2.30	3 8	
PARTICLE WITH CREATE NAME OF THE PARTY NAME OF	5	H PLASTIC SURG, COSHETIC MPP	8		F. 0.2	8	
VILLE PARTE VILLE VILL	2	HOUNE FX PLATE/FIXTH DEVICE	9.0		4.93	8.0	
CONTENT STATEMENT 1.11 6.09 6.09 6.00	ž	TERCARE MAINT CHEMOTHERAPY	0.0		3.02	0.00	
VILLE VILL	z e	MLICHILLE EXPM, SURGERY	1.1		60.9	0.0	
Description Size Composes on State 1.63 0.00	ì	C EXPH. DIMER IRENTMENT	0.0		2.01	9.0	
INTEGRATED NOTE OF STREET OF STREE	17 04	SERVATION SUSP CARDVASC DIS	1.63		3.80	0.0	
INTESTINAL INTESTINA	3 2	ISERVATION OTH SPICIFIED COMD	1.10		3.48	1.10	3.15
VANAFERED VANA	± 2	HESTING INFECT, OTH DRG MEC	7.7		7.7		
The color of the page The color of	무	REPTOCOLCIAL SORE IHRORT	3.82		6.07	1.50	
VARACELLA NOT COMPTICITIONS 12.03 9.26 14.11	Ξ ₽	LV-111/AV toS	0.00		5.22	0.00	
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CHERGE, BREAST, FURNING 9.36 2.47 10.75	10 66	RPL INFECT. NOS	3.64		4.85	1.05	
CONTERT, PRESTRIF FITH, HIST CONTERT, PRESTRIF FITH, HIST ENGINEER,	53	MCER, BRONCHUS/LUM: NOS	5.29		10.82	0.00	
COMPANY CONTRICT	2	WITH BREAST FEH MIS	9.0		22.02	96	£
RETURNING, URERAY, FULLING	5	NCER PROSTATE	- 8		66.6	00.0	
ETHORNORY OF LEGAT. 11.9 1.9	4	NO SOL MODE DOWN NOTIN	90		2 95	6	
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PAGE MANAGE 1.13 1.15	29	CONT. DEFLETION	2.0				
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CRONGER PRICE CORPORATION 1.35 1.20 1.50	2 9	COST REPUT, BRIEF DEFRESSIVE	16.1		11.31	00.00	
CHARGING CHARGE	Z :	SOST METHEL MANDES THE PARTY	0.00		10.7	0.00	
Intermeting Name	2	KERNE FURNEL SYMMETRICE	5.3		26.1	06.0	2.
INTERREDIATE CORONINE SYMIRRING 1.77 4.00		I DRING I NOS	1.95		2.38	0.00	
The property of the property		ITES MEDIA NOS	1.80		3.03	1.29	۲.
Maintain		LEMMENTHE CORONINA SANDRUM	7.7		4.00	00.0	
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CHARGE LINE LAND LINE LAND	2	ROMPRY ARTERIOSCLEROSIS	2.30		5.83	0.00	
CUNGECTIVE HERRY I III INFT CUNDECTIVE HERRY I III INFT CONSTILLITS CONS	ī	RONIC ISCHEMIC HEART DISEASE	16.1		96.9	0.00	
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PROPERTY PARTICIPATION P	200	MGESTIVE HEART FILLING	3.55		31.40	0.00	
NEUTE TOWERLITES 3.41 2.31 6.53	2	DIE PHARYNGITIS	5.83		5.83	2.25	
CENTRE UPPER RESP INFET	2	WE TONSILLITS	7.41		6.5	1.93	5
DEVINEE HISTORY SETTING 4.04 0.00 4.04	3	UIE UPPER RESP INFELT	6.94		6.94	00.00	
PARENTELLITIS 1.59 0.00 4.69	6	VINTED NASAL SEPTIM	4.04		1.04	0.00	
Image: Report Procession 1.39 0.00 2.01	2	ROMIC TOWSILLITIS	4.69		4.69	0.00	
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STATE STAT	E	ONCHI FIS	3.47		1.65	1.23	
CHANGE ALEMAN OBSIGNED 1.0 47 25.39	9 AS	THHR NOS	3.36		3.43	2.37	£.4
ESOPHIGITISTICAL FRUPTION 2.12 1.35 2.34	3	RONIC AIRMAY DASTRUCTION	3.65		25.38	0.00	
PROPRIETE TOOLI POSTITION 2.34 1.15 2.34	10 9	STURB TOOTH ERUPTION	2.12		2.61	00.0	
ESOPHAGITIS NOS 1-47 4.25 6.61	200	OWNLIES FOOTH POSITION	2.34		2.34	00.0	
CALLLA DESTRUCTURE NOTE	11 ES	OPHRGI TIS	1.43		6.61	0.86	
MOTOR MOTO	6	STRITTS/GASTROEN/ERITTS NOS	2.52		3.25	1.17	
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REDINDANT PREPICE/PHINOSIS 2.00 1.05 2.00	3	Propincia of bearings	2 2				
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MILD/UNSPEC PRECIAMPSIA 0.00 2.98 6.07 MILD UNINERIA 0.00 2.98 6.07 MILD UNINERIA 0.05 2.97 4.05 1.05 MILD UNINERIA 0.05 2.75 0.05 1.05 MILD UNINERIA 0.07 0.00 1.24 9.05 1.05 MILD UNINERIA 0.05 MILD UNINERIA 0.00 3.22 9.97 9.44		CALCANE DUS DROBELLON	50.0		¥ 0	200	
MILD MYPER HESTS GRAVII/HRUH 4.05 2.27 4.05 THREFORENCE PERT HORGE 0.00 1.77 3.05 FIRET HIGHER COLLINES 0.00 4.24 FOREY OMST FOR ELLIVERY 1.174451 0.00 3.22 3.97	Ī	INCINCEC PREFEI DAPETO	00.0	86.6	F. 02	000	
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FINE FOLLOWER (1374PS) 0.00 1.27 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	=	DESIGNED FORM LOSOD	2			2	
ERRY OWST DELIVERY 11 74K51 0.00 3.22 3.97 PRINTING PRECHINGY 0.00 3.24 3.44	: :	PERSONAL CORP. CANCERS.	9		70		
PROT (NVIET) PREGNINGY		RIV ONSIT DELIUEDY EL CUPSI			V 0	2	
		CONTRO POSCALIACIO		1 7	7	8 6	
That has a standard and the Control of the control		The first thanks and confidence		::			

SECTION 8: FACILITY DATA
TABLE DO SHALL MEDDAC AVERAGE LENGTH OF STAY (DAYS)
DIRECT CARE DATA: ADJUSTED RATES

	CHILD DAICOCOL SKILL SALLS LASKED	1				
		MEDSIONE NO.		COH XIN	MIN ADJ	
	949	AVG DAYS	AVG DAYS	RATE	RATE	RATIO
į	_	9.0	2.78	4.13	0.00	
3	DELIVERY IN NORMAL CASE	0.0	2.50	2.50	0.00	
1822	_	0.00	7.7	4.7	0.0	
Ž	_	0.0	4.17	4.17	0.0	
Ĵ	_	0.0	3.63	3.83	0.0	
3	•	0.0	0.99	5.27	0.0	
3	_	0.0	0.00	9.40	_	
2	•	0.0	2.50	2 50	_	
Ē	_	0.00	2.26	2.62		
6633	_	0.00	2.40	2.40	0.00	
3		0.00	2.49	2.53		
5613		0.00	2.50	2.50	0.00	
25		0.0	2.96	2.96	0.00	
929	_	4.25	6.57	6.33	3.28	
7159	_	0.00	5.08	9.91	0.00	
7170	DIN SPEC INT DERANGEMENT KNEE	00.0	2.05	19.12	00.0	
7221	DISPLACEMENT INFVERIBRAL FILSC	13.48	1.65	35.19		21.29
7242	_	9.83	5.15	16.27		4
7270	•	1. 32	1.10	15.83		14.4
727	_	1.36	1.18	2.85		£?
7350	_	1.20	1.28	5.78		
200		2.16	1.06	5.75		
200	_	2.27	2.05	6.59		6.37
265	_	1.67	3.16	3.41	_	5.57
2	PREDMINAL FRIN	2.38	- 7	3.19	1.42	
83.15	INTERNITIONAL INTERST WITHOUT	£	E1. T	0.51	_	
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SECTION B: FACILLY DATA
FINE 31. SMALL HEDDAY RINGE LENGTH OF STAY (DAYS)
HIRECT FIRE HILL CHAMPUS LENGT COMPINED.

	HINE OF THE THE CHARLES LINES CONTROL	GHT CRD	DEVENS CRU	U EUSTIS CRO	H HARR	D LUNHORTH CRD	MERINE CRO	MONHOUTH CRD	
	D DAN		ş		ž	NUG DAYS		AVG DAYS	
	STERILIZATION	+ è	- 6		~ ~	- 6	- 0	66.1	
	STAGE THE PAY BORN IN HOSP		0 N		> ~	-) m	4	
Ş	OTH PLASTIC SURG, COSMETIC RPP		0		0.00	0.00	0.00	0.00	
Ş	RENDWAL FX PLATE/FIXTH DEVICE	-	-		-	N	•	•	
Š	NITERCARE MAINT CHEMOTHERAPY	0	•		eo i	N.	*	~	
2	FOLLOW-UP EXPRI, SURGERY	= 6	η.	<u>-</u> (~ •		
	DESCRIBER OF STATE OF THE PROPERTY OF THE PROP	5 -	200.5	-i -	25.4	-	7.	3.5	
2	OBSERVATION OTH SPECIFIED COND	¥.	-		•	2.00	1.59	2.31	
8	INTESTINAL INFECT, OTH DRG NFC	1.92	-	ń	1.94	2.03	2.50	2.89	
	SIREPTOCOCCAL SORE THRONG	2.50	2.2	E. E. C.	5.5	3.25	2.09	3.33	
625	VARICELLA MA COMITICATIONS				4.89	9.50	8.7.8	9	
0739	VIRM, IHFECT, NOS	1.53	12.21	1 2.7	5 2.2	3 2.00	3.20	3.19	
1629	CHACER, BRONCHUS/LUNG NO	0.00		9.6	7.00	0.00	9.50	25.50	
	CONCER, DREAST, CAM, 2015	20.0			2.56	3.60	2.50	14.50	
2113	BENICK MEDITOSM. CHON				· =		1.02		
2153	LEIOMYCHA, UIERUS, HITS	2.00		φ.	~	3.95		4.60	
2765	VOLUME HEPLETION	1.33			~	<u></u>		5.28	
	PALCOHOL DEFENDENCE	3.06		2.	Σ.	• ;	10.09	10.00	
			00.00	25.00	2.00	0.1.C	06.2	9. c	
3035	POJUST REACT HADIST OFFI FROM	3.30		ζ,	-	7	∙ •		
Š	CHRPM, TUNNEL SYMBEOME	1.22	-		-	~	~	2.28	
599	COMPARACT NOS	0 -	1.76	0.00	0.00	00.00	2.93	00.00	
=======================================	INTERMEDIATE CORDINARY SYMPROPER	0.00	• 10	in		00.4	2.86	18.65	
13	ANGINA, OTHER AND UNSPEC	0.00	2.7	9 2.7	4.16	2.72	2.83	9.19	
? ;	CORONARY ARTERIOSCLEROSIS	2.62	6.09		T.60	7.52	. 43 6 . 43	5.63	
F (GIROTIC ISCHEDIC MERKI DISERSE		9.6	0.0	0.00	9.00	3.63	0 F.	
42	CONCESTIVE MEARY FAILURE	9.29	10.82	20.00	.0.00	5.25	9.25	9.00	
¥ 5	ACUIE PHARYHGITIS	4.60	2.1	3.0	9 1.75	2.40	2.38	3.50	
7	ACUTE TOWSILLITIS	0.0		6.0	2.80	2.83	3.00	3.10	
20.2	DEVIATED MASAL SEPTEM	3.05			9	2.62	£ : -	2.00	
4	CHRONIC THISILLITIS	2.0	1.00	6.1	96.0	1.57	1.67	1.29	
Ŧ	HYPERTROPHY TONSIL ANDENOIDS	1.83	1	-	-	-	1.06	2.00	
į	PRECIDENT N. CROSSICOS CONT. CT. CT. CT. CT. CT. CT. CT. CT. CT. C	e e	5.5	5.00	4.87	9.40	5.99	2.5	
\$	PSTHONE NOS	2.52		. ה ה	3.67		0.0	99.6	
ŧ	CHRONIC RIRUNY ORSTRUCTION	7.50	1.	3.5	6 5.50	'n	7.56	6.00	
350	DISTURB TOOTH EPUPTION	2.30	1.29	2.5	0.00	ė.	1.69	0.00	
	FORMAGETES				0.00	<u>-</u> -		0.00	
335	GASTRITIS CASTROEMIERITIS NOS	-			2.71		2.1	7.00	
101	ACUTE APPENDICITIS WAS PERTION	3.94	ĕ.	6.5	3.15	Ť	2.85	4.08	
200	INGUINAL HERNIA	2.51	2.97	50 C	2.30	2.00		4.72	
3 421	DIVERTICULA OF COLOH	9	9.6	9.9	4.80	n sr		F	
1748	CALCULUS GALLPLODER HZOTH CHOL	4.50	5.5	9-9	4.68	₹	5.41	6.58	
	MEMORRHAGE GI TRACT NOS	9.00	3.11	m 1		9.6	'n	2.00	
5350	CALCULUS OF KIDNEY	0	5.0.2	00.		ה הי	ŕŃ	 	
5921	CALCULUS OF URETER	3.67	2.0	e.		٠,	Ň	2.62	
	URIMARY TRACT INFECTION	2.57	- +	2.35	2.00	00.4	3.60	9.14	
5	REDUNDANT PREPICE/PHINOSIS	. oe	-	; -		, 	-	1.50	
1019	DIFFUSE CYSTIC MASTOPATHY	90.1	∴ ,	ě.		-	1.00	2.88	
	PELVIC/PERITUM HONESTONS, FEM DVCPLACIA OF CEDUX	29.6	· -	5.3		P) (٠. د	- F	
6529	SVMPTOMS/PRIN I FM GENITAL	2.25	-	'n		V P	2.05	1.00	
6262	EXCESSIVE/FPED HENSTRINITION	4.00		4		~	•	4.00	
	MISSED 480RTION -		- · ·	-		00.1	8.5	6.5	
6424	MILD/UMSPEC PREETLANPSIA	6.13	, m	₹		• ~	00.1	4.20	
6430	MILD HYPERFRESIS GROUIURRUM	3.20	~ '	ri	-	-	3.00	3.50	
į	INMENTENED FRENT FROM THREATENED FROM (+37WS)	2.63	`. ₹ •	2.00	· -	~ 0	1.73	7. .	
245	EARLY ONST T DELIVERY COSTUKES	4.05	3.1	10.1	3.67		€. 4	3.53	
9	PROLONGED PREGNENCY	? :	Ö.	2.60	2.20	2.73	16.1	4.27	
: •							-		

			CRUCE MIT	^						
	STREET.	MANAPEGNE CRE	DEN NS CRD	DEVENS CRD FUSTIS CRO BN HARR IND LYMNORTH I'RD MIGHE CRD	BN HARR CE	U LVMMORTH	E GALT	HEBDE CRD	MONNDUTH (PU	Ξ
į	CHANGE GLIM THE THE THE PRECISE OF	T	2.00		2 E	2				5
9	DELIVERY IN HORMAL CASE	2.25	2.4	2.38	~		2.13	1.62		?
922	BREECH PRESENT W/O VERSION	3.50	₹.	5.20	¥.6		3.38	7.	•	00
312	PREVIOUS CESARING SECTION	3.17	3.62	3.67	3.32	~	2.5	3.00	•	?
6963	FETAL DISTRESS	3.06	3.32	3.60	2.6		3.31	2.93	•	1.66
1363	POOR FEIR GROWIN	7.5	•	4.00	2.50	•	0.00	2.00	•	00.1
999	EXCESSIVE FEIR, GROWTH	3.67		0.0	2.0	0	0.00	2.00	•	4.33
412	DIM/UMSPEC UTERINE INFRIIA	1.00	•	2.63	9.6	0	4.33	3.71		5.38
6631	IMBILICAL CORD PROUMD MECK	2.71		2.75	3.50	0	1.75	1.33		2.33
£ 33	UMBILICAL CORD ENIPHGIENENT	1.76		2.46	2.1	~	2.13	1.87		2.67
2	1ST DEGREE I ACERNITON PERINELM	2.53	20.2	2.32	₹.~	0	2.30	2.00	~	2.41
119	2MD DEGREE I RCERNITON PERIMENN	1.69	2.16	2.25		•	1.6	1.64	~	2.69
24.99	3RD DEGREE LACERHITON PERINEUM	2.77	2.58	3.00	2.25	8	2.20	1.00	•	3.36
9209	OTHER CELLULITIS/HOSCESS 116	3.33	6.63	9.86	3.69	•	T	6.59	V.	£.
159	USTE DARFIIR 115	2.67	5.67	9.54	6.75	S	7.00	9.41		12,00
7170	UTH SPEC INT DEPRINGEMENT KNET	2.65	¥1.7	3.70	ŏ.0	0	2.60	10.43		3.50
7221	DESPERCEMENT INFORMERMENT OF STATES	9.60	5, 73	5.37	9(~	و	ا ا ا	22.65	_	14.00
7242	LUMBINGO	5.17	5.53	9.10	0.10		2.00	11.83		7
220	2111anasan3175111anas	1.67	= -	11.00	1.00	9	2.00	7		2.3
727	COMMELION CYSE	-	1.00	2.33	1.22	~	1.4.	1.16		7
7350	HINT LOK CALGUS	1.54	7.45	2.27	0 0	0	2.67	2.00	•	4.95
206	SYNCOPE RND 1191111111	2.25	3.65	2.35	2.67	~	Ç	1.60	•	4.23
503	CHANDI STORE	6.50	3.76	3. na	3.00	9	3.61	2.73	•	3. 30
598	CHEST PRIN	2.17	3.23	2.43	1.08	6	1.3.	2.54	~	2 33
93	FUNDATION FULL	\$2 2	3.03	3.10	3.03	ic.	2.1:1	2.13	•	9.18
95.40	CHEST PROFILE IN SEV. MET. MIC.	97.	1.7	56.	100	_	=		•	

SECTION OF FUCILITY DATA THE LENGTH OF STRY CONYS) TIME 11. SHALL HENDOM: AVERIGE LENGTH CONDINGS. CRUDE RATES INTO THE CONDINGS. CRUDE RATES

V252 ST V200 ST V501 Of	STERILIZATION	1.40	1.00	2.41	1.00	2.41
200						
200	TENNTAL SCREENING	0.00	0.00	0.00	0.00	
10	NGL INFANT BORN IN HOSP	4.15	3.00	4.64	2.52	1.84
	H PLASTIC SURG, COSMETIC APP	9.0	0.00	1.38	0.0	
2	MOUNL FX PLATE/FIXTN DEVICE	1.00	7.00	4.13	1.00	7.
11	TERCARE MAINT CHEMOTHERM'Y	0.86	. ·	6.39	00.00	
5	LLOW-UP EXPM. SURGERY	1.25	9.6	00.4	9 6	
2	U EXAM. OTHER TREATMENT	8.6	20.0	99.	8 8	
2	SERVING SUST CARDONSC UIS	3:	9.6		-	
2	SERVETTON OF M SPECIFIED TOND		9.50			
: ;	PENTAGO CON TRACTOR OF THE CONTROL O	2.55	6.6	26.6	2 2	3
7 2	REFIDENCE SORE INCOME	3 5	3 0	7	00.0	
	DECENT OF UND COMES CONTROLS		00.8	9.50	4.89	
	DOL THEFT NO.	4	2.21	3.20	1.53	2.5
	NCER BRONCHUS / INC. NO.	21.8	5.33	25.50	0.00	
3	ACER BREAST, TEM, 1815	9.64	2.71	14.50	2.00	36.5
	NCER, PROSTATE	4.20	11.29	17.00	00.0	
13 PE	NIGN NEDIT. PSM. COLON	1.59	0.00	11.50	00.00	
37	IOMPONIA UTERUS, MIS	3.33	4.50	7.89	3.33	
24	LUME DEPLETION	5.29	£.	5.28	6.1	
3	COHOL DEPEMPENCE	6.46	٠. 1	15.67	3.06	
2	ING ANUSE, ALCOHOL	12.14	14.25	41.67	60.7	
2	JUST REACT, BRIEF DEPRESSION	12.25	18.50	18.50	3.62	
26	See the second continued	00.5	00.00	66.4	2 6	
֓֞֞֜֞֜֞֜֞֜֞֜֜֞֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	CODOCT NOS	1.01	191	2.93	00.0	
5	TITS HEDIO NOS	1.50	3.00	3.00	1.23	£
-	TERMEDIATE COROHORY SYMPROHE	5.69	₩. ₩.	5.65	00.00	
39 PK	GINA, UTHER AND UNSPEC		2.68	4.18	00.00	
5 9	ROMPRY PRIERTOSCLEROSIS	5.98	3.92	7.52	2.67	2.83
í S	RONIC ISCHEMIC MEMRY DISENSE		2.40	00.7	9.0	
	KIML FIBRICIAN INFORMATION AND AND AND AND AND AND AND AND AND AN	e	2.7 4.3	50.10 CB 01	P 0	
: E	HIE PHODONGIELS	6	2.46	1.60	22.3	
. E	UIE TONSILLITIS	2.00	2.00	3.15	2.00	1.58
39 PIC	UIE UPPER RESP INFECT	4.00	0.00	₩.00	00.00	
6	VIATED NASAL SEPTUM	2.83	1.00	3.05	1.00	3.05
ت و :	RONIC TONSILLITIS	2.85	9.0	28.2	96.5	
E 4	FINANCE ORGANSH STREET	. A.	5.63	5.3	2.3	
. Z	ONCHITIS	2.83	2.27	3.50	1.50	
99 PS	THING HOS	3.16	3.64	3.84	2.55	1.52
č	ROW: RUNY OBSTRUCTION	5.61	12.56	12.56	3.50	
9	STU THE ERUPTION	1.38	51.1	2.59	0.00	
	RNOMBL. FOULK FOSTITON	1.33	E E	. v	5.5	•
	OFFICE COCTODENTEDITIE NOC		5 6	20.0 T	9	-
2	UTE APPENDICTION HAN PERTON	2.7	2.85	40.00	2.85	N
1	GUINAL HERMIA	3.46	1.27	4.72	1.27	m
19 GA	STROENTERITIS	5.96	3.13	9.13	1.57	N
= :	VERTICULA OF COLON	3.37	5.50	6.63	2.31	~ •
	CALCULUS GALLBLUDER WZOTH CHAM.	6.33	. v	69.9	6 P	19.1
14 BO	FLONEPHRITIS/PVOHEFINGS	4.20	5.13	5.13	3.50	, –
20 CF	LCIALIS OF KIDNEY	3.50	5.25	5.25	00.00	
23	LCULUS OF URETER	2.00	2.34	3.67	5.00	1.83
5	INDRY TRACT INFECTION	4.06	20.6	4.11	2.33	-
£	PERPLASIA OF PROSIMIE		6.5	99.1	90.0	
	DUNDHNI PREFUCE/PHINDSIS		35	90.5	8.1	
	LUIC/PERITON ADMESTORS, FEM	0.00	1.80	4.75	00.0	
0 12	SPLASIA OF CERVIX	2.00	1.35	4.60	00.0	
59 \$2	HPTOMS/PHIN IEM GENITAL	3.00	2.00	6.57		5.75
Ši	CESSIVE SEPARATION	9.9		97.7	36.0	``
Š	CALCANDIC BRODETON	2.7	51.	2.04	20.1	
: E	LOZUNSPEC PREELLAMPSIO	2.50	3.00	6.19	1.00	•
200	LO HYPER: MESIS GRINITHIRIN	2.33	2.20	3.50	2.75	2
Ξ 2	REBIENED FREM LABOR	1.83	F	4.34		
= :	REPLEMED LABOR C+3/UKS)	1.00	50.7 7	4.00	~ · · ·	7.
2	RLY DNST F DELIVERY CONTURS	3.00	3.20	4.78	3.00	~ (
9:	OF CHARLES SPECIALISTS	. e.			 	V C

SECTION B: FACILITY DATA
THRE 11. SHALL HEDDAY AVERNOE LENGTH OF STAY CORVS)
HIRECT THRE HUI CHEMPUS DATA COMPINED: CRUDE RAITS
BEDSTAME ERD BUCKER CRU

	THE PROPERTY OF THE PROPERTY O		CAUCK RITT			
	REDUID	NE CRD 1	REDSTONE CRD RUCKER CRD	MAN CRUDE	MIN CRUDE	MOX/MI
		2	AVG UNYS	RATE	ROTE	Restro
	POME GLUC TOL TEST IN PREGNCY	00. F	3.00	4.74		
9	DELIVERY IN HORIMAL CASE	2.18	2.61	2.61		, -
6522	BREECH PRESENT HAN DERSION	-	7			
12.42	PREUTONS PESSELSN SECTION	. 24	,	1		•
7) 	۲. ۲	3.00	_
	TELM. 015/KESS	3.64	3.93	4.66	2.67	_
2	POOR FETAL GROUTH	0.00	1.00	4.0	00.0	
	EXCESSIVE FETAL GROUTH	0.00	0.00	4.33	00.00	
26 12	DIM/UNSPEC UTERINE INFRIIN	00.0	2.83	5.38	00.0	
1099	UMBILICAL CORD PROUND NECK	0.0	2.35	3.50	00.00	
200	UMBILICAL CORD ENTRNG EMENT	2.50	2.52	2.67	1.76	
96.40	DEGREE LACERATION	2.05	2.64	2.64	2.00	
1	2ND DEGREE LACERALION PERINELM	2.27	2.64	2.88	-	
6642	3RD DEGREE LACERATION PERINEUM	00.0	3.05	96.6	00.0	
200	DINER CELLULITIS/ABSFESS LEG	5.00	6.53	9.86	E. E.	
7159	OSTEOPRTHR1 F1S	2.00	5.56	12.00	00.6	
7178	OTH SPEC INT DERINGENENT KHEE	2.00	2	0 T	90.0	
7221		6.08	4	22 65		
7242	LUMBAGO	0			90.3	
7270	CVMOUT TIE ATEMATICAL TO THE A		27.6	.A. 1	2.00	
722	SOURCE BOTH COOK		1.50	11.00	1.09	1.00
		.00	1.08	2.4	1.00	
000	HILLUX VALCEIS	00.	1.14	4.95	00.0	
	SYMCOPE BND COLUMNIC	1.60	1.63	4.75	1.00	
5007	COMOU STONS	2.10	2.20	6.50	2.10	
	CHEST PRIN	1.92	2.61	3.29	1.89	
2	FEICURING FOIR	2.04	1.44	3.18	7	2.20
TH CB	THIRM PHAIN THANKS MECANDS	חח, רו	17,15	19.69	3.7	1.2, 618
-	:					

SECTION B: FACILITY DATA
TOBLE 32. STALL HEDGE HE OF BASE LENGTH OF STAY CONYS)
TOBLE 32. STALL HEDGE HAS CHAMPUS DATA COMBINED: MAJUSTED RAIFS

### STREALL ZRILL ON THE PRINCIPLE AND DAYS NOT		DIRECT CARE THAT CHAMPUS DATA	COMBINED:	PARCHER PO.I			#X/BIR	
STEERLIFT WERE CREENING 1.00		B08	DAYS	AVG DAYS	RATE		2A110	
NEW PRINTER CORNELLS NEW PRINTER NEW PRINTER CORNELS NEW PRINTER CORNERS NEW P	232	STERILIZATION	1.62	5.6	200	5 8	77.7	
PRINCES PRINCE	2	FRIENSTPL SCREENING	3.4		6.22	2.25	2.77	
######################################		SINGL INFINE BOXM IN MOST			1.39	0.00	i	
THE REPORT NAME TO SERVING THE TOTAL OF THE		DELINITE SORE, COSMETTE M.	7.7		4.87	1.09	¥, T	
FOUR ENERGY OF THE STATE OF THE		ACTEDODE MOINT CHEMOTHERAPY	0.64		4.63	9.0		
Compare Comp		FOR 1 CALLING EXPIN. SURGERY	1.11		₹.06	0.00		
SERVATION SIZE CREATURE DIS 0.00 0.00 3.79 0.00 005554947100 SIZESTAMAL INFECT. OFF DOWN 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		F/U EXPM. OTHER TREATMENT	0.00		2.01	8		
Interest	-	DESERVATION SUSP CARDUPSC DIS	1.63		3.79	9.0		
INVESTITAL INV		DESERVATION OF W SPECIFIED COND	1.10		3.48	01.	3.15	
VARIETIES VARI	8	INTESTIMM INFECT. OTH DRG NFC	4.16		4.16	- 43	2.79	
VAMERICATION NOT CONTICUTIONS 2.00 0.00 5.72 0.00 0.0		STREPTOCOCCIAL SORE THROAT	3.61		6.05	1.50	4.05	
VARIETIES NOTE OF THE PROPERTY NOTE OF THE PROPER	ŧ	HTLV-111/LRV HOS	0.00		5.22	9.0		
CHARGE, BROKENS, LINE S. 50 S. 51 S. 52 S. 5	\$23	VARICELLA M/O COMPLICATIONS	12.01		12.14	9 10		
CHARGE, BRENST, FEH, MOS CHARGE, BRENST, FILL MOS CHARGE, CHARGE, CHARGE CHARGE, CHARGE, CHARGE, CHARGE CHARGE, CHAR	3	VIRRE INFECT, MOS	3.67		₩. ¥.	1.05	1.7.	
CHANGER, BRESSIT, FIST, MAS. CHANGER, PROCESSEY, CALLAN ENGLAND, CERCEN, CALLAN CENTRAL PROCESSEY, CALLAN CENTRAL PROCESSEY, CALLAN CHANGER, PROCESSEY, CALLAN CHANGER, PROCESSEY, CALLAN CHANGER, CHANGER, CHANGER	ŝ	CHACER, BRONCHUS/LUNG NOS	2.28		15.35	9	į	
CHORGEN WORSTAME 1.08 0.00 0.	Ç.	CRACER, BREAST, FEM, MOS	0.0			2	:	
METOLOGY OF CLEAR COLOGING 19.11 1.21	r	CHINCER, PROSTRIE	10.0		62.4	0.00		
Company Capter (1997) Comp	2	PENIGH MEUTINSH, LUCUM	-		7.53	3.11	2.42	
10.00 10.0	,	MOLINE DEPLETION	2.41		5.19	1.21	4.30	
Majoris Frency: Belte 15.01 15	Š	PLCOHOL DEPENDENCE	10.06		23.14	2.01	11.52	
MOUNTAIN TREATE NELE DEFREESSIVE 21.14 21.43 21.43 2.14 21.43 21.43 2.14 21.43 21.	8	DRUG APUSE, ALCOHOL	19.51		53.38	1.03	51.64	
MODITIES REACT MOST OFFI END	g	MOJUST REACT, BRIEF DEPRESSIVE	21.14		21.43	7.61	22.96	
CONSTRUCT STATES SYNDROME MILLS REDIA NO. STATES S	35	POJUST REACT WOLST OFH ENDT	43.17		6.0			
The first field in Most	? ;	CHRPPA, TUMNEL SYNUKUTE.			2.29	00.0		
Interpretating Componency Syndrome		OFFITS MEDIA MOS	1.79		3.07	1.33	11.2	
MAGNES M	=	INTERMEDIATE CORONARY SYNDROHE	1.75		4.26	0.00		
CHARDNET ISCHENIST REPORTED 2.03 3.78 5.97 0.00 2.01 2.02 2.02 2.03 2.03 2.03 2.03 2.03 2.03	5	PHOLINA, OTHER AND UNSPEC	7		3.17	0.00	;	
Common C	2	CORDMARY PRIERIOSCLEROSIS	2.03		2.90	2.03	2.91	
The Control of the Control of C	£	CHRONIC ISCHENIC HEART DISERSE	1.67		6.9	9.0	7	
CUMBONISTICATION CONTRICT C	273	ATRIAL FIBRILLRIION/FLUTTER	B					
MULIE PRIMERIAL ITS MULIE PRIMERIAL ITS MULIE PRIMERIAL ITS MULIE PRIMERIAL ITS MULIE PRIMERIAL STREET CHEMICAL STREET	Ž:	CONGESTIVE HERRY FRILLINE	9 6			2.0		
CHRONIC DEPTER RESP INFECT C.93 0.00 0.00 0.00	7:	ACHIE FRANKFIOLIS	90.0		6.41	1.94	3.31	
CHRONIC CINSTILLITIS 1.10 1.10 1.10 1.10		ACUTE UPPER RESP INTECT	6.93		6.93	0.00		
CHRONIC TRISTILITIS 3.74 0.00 3.74 0.00	2	DEVIATED MASAL SEPTUM	4.11		7.	1.10	3.25	
WPERTROWN FOR STANDING	2	CHRONIC TONSILLITIS	9.77		Z.;	0.00		
Machine Mach	Ē	HYPERTROPHY TOWSTLS/ROFNOIDS	8.3		19.7		n 0	
STATE OF COLUMN STATE ST	21	PREUMONIA, ORGANISM INVITED			£2.	1.59	2.91	
CUITABLE TOTAL REQUESTION DISTURBED TOTAL REQUESTION DISTURBED TOTAL REQUESTION CASSENTIALS FOUND POSITION CASSENTIAL STATES TOTAL REQUESTION CASSENTIAL STATES TO COLON CASSENTIAL STATES TO CO	2	BACTURE NO.	3.12		3.86	2.58	1.50	
MOTION MOTION 2.12 1.32 2.61 0.00		CHROMIC BIRMAY DBSTRUCTION	3.58		25.38	2.4	10,41	
STATE STAT	8	DISTURB FOOTH ERUPTION	2.15		2.61	0.00		
STATE STAT	2	PNONNLIES TOOTH POSITION	2.34	- 1	2.34		4.26	
## CALCALUS OF KIDNEY ## CALCALUS GALER LORE ## CALCALUS GALER ## CALCALUS ##	Ž,	ESOPHRGITIS		.	2	200	2.80	
INVOIDEMENT HERMING 3.47 1.31 4.10 1.31	ĝ	MEDITE APPENDICTION UND PERITOR	5.50		26.5	2.96	2.05	
CALCILUS GALLELDOER H/OTH CHOL 2.28 5.31 6.56 1.41	Ş	INGUINML HERNIA	3.47		01.F	1.31	3.12	
CHICAGE FOR LEGICAL FOR LEGI	ŝ	GASTROENTERITIS	3.61		3.61	71	2.57	
FORTING STATE Color Colo	3	DIVERTICULA OF COLON	2.28		97.9	25.5	1.87	
PYELOMEPHRITIS/PYONEPHIGSTS 3.96 5.13 3.53 CMLCLULS OF KIRDLEY 3.27 5.31 5.31 1.89 CMLCLULS OF KIRDLEY 3.6 2.7 3.31 5.51 1.89 CMLCLULS OF URKER 3.6 2.6 2.6 3.78 1.89 LULIANDEY TRACT HYPECTION 2.05 2.05 3.78 4.04 2.44 REDINDANT PREPLICE/PHINDSIS 2.00 1.03 2.00 1.03 2.00 1.03 PELLIZ/PERITON ADMESIONS, FR 2.07 1.31 3.04 0.00 1.03 EXCESSIVE/FRED HER FEM OFFHITCH 3.53 2.15 4.42 0.00 SYMPTOMS/PRIN FEM OFFHITCH 3.53 2.15 4.69 1.76 AFFORM PRINCIPLE ADMINITOR 4.68 2.97 4.69 1.76 AFFORM PREPARENCE ADMINITOR 3.93 2.24 4.99 2.71 HILLD-WARPER PRESTS GRECLARPES IN 2.00 2.24 4.99 2.71 HILLD-WARPER PRESTS GRECLARPES IN 2.00 2.24 4.93	į	LALCULUS WALLBLUDEN MYOUT CHOL	2		11.00	1.92	6.16	
COMPAND OF KINDREY 1.00 COMPAND OF UREFER 1.00 URINARY FRECTION 1.00 1.0	ě	PVELONEPING I I S/PYONE PIOSIS	3.96		5.13	3.53	1.45	
MYPERFERENCE 1-55 2-36 3-37	2	CALCULUS OF KIDNEY	3.27		5.31	0.00		
WYMERPLEST NATE NAT	ã	CALCULUS OF URETER	3.36		7.7	. 4	1.89	
FEDWORNT PREPUCE/PHINOSIS 2.00 1.03	8	UNITED TO THE POST OF	2.06		3.78	0.00	:	
DUTEUEC EVSICE MESTOPATHY 1.25 1.31 3.43 0.80 0.80 0.80 0.80 0.80 0.80 0.80 0.8	8	REDUNDANT PREPUCE/PHINOSIS	2.00		2.00	1.03	1.94	
PELUIZ-PERION MONESTUNS, PEN 0.00 1.37 4.32 0.00 DVSELAGIA MONESTUNS, PEN 0.00 1.37 4.32 0.00 DVSELAGIA MONESTUNS, PEN 0.00 1.37 4.32 0.00 E.72 1.67 1.69 E.72 1.69 E.	9	DIFFUSE CYSTIC MASTOPATHY	1.25		8.4		. 4. 6	
SYNCHORS PRINT EN GENTRAL 5.53 2.15 4.67 1.67 1.67 1.67 1.67 1.67 1.68 2.87 1.69 1.76 1.68 2.87 1.69 1.76 1.68 2.87 1.69 1.76 1.68 2.87 1.69 1.76 1.69 2.87 1.69 1.76 1.69 1.76 1.69 1.76 1.69 1.76 1.69 1.76 1.69 1.76 1.69 1.76 1.69 1.76 1.69 1.76 1.69 1.76 1.69 1.70 1.69 1.70 1.69 1.70 1.69 1.70 1.69 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70	ŧ	PELVIC/PERITON MOHESIONS, FER	2.00		7 F	0		
EXCESSIVE/FREQ MENSIQUATION 4.68 2.97 4.69 1.76 MISSUE MODRILON 1 MISSUE MODRILON 1 MILE AVERECE CHRISTON 1.94 1.18 2.73 0.91 MILE AVERECE CHRISTON 2.83 2.97 2.87 1.03 MILE AVER CENTRE CONTROL CHRISTON 2.89 2.24 4.93 2.11 MILE AVER CENTRE CONTROL CHRISTON 2.89 2.24 4.93 2.11 MISSUE CONTROL CHRISTON 2.99 3.13 3.89 3.15 4.92 3.15 MISSUE OF CHRISTON 2.99 3.15 4.92 3.15 MISSUE OF CHRISTON 2.99 3.15 4.91 2.11 MISSUE OF CHRISTON 2.99 3.15 4.91 2.15 MISSUE OF CHRISTON 2.99 3.15 4.91 2.15 MISSUE OF CHRISTON 2.99 3.15 MISSUE OF CHRISTON 2.99		SYMPTONS/PRIN FEN GENITRE	3.53		6.72	1.67	4.02	
MISSED ABORT TOM 1.94 1.10 2.73 0.00 MILD AUMSPEC PROPECTION 2.63 2.97 2.97 0.09 MILD AUMSPEC PRECECLAMPSIG 2.69 2.97 4.93 2.11 MILD AUMSPEC PRECECLAMPSIG 2.69 2.24 4.93 2.11 MILD AUMSPEC PRECECLAMPSIG 2.69 2.15 4.92 2.11 MILD AUMSPEC PRECECTAMPSIG 2.69 2.15 4.92 2.11 MILD AUMSPEC PRECECTAMPSIG 2.69 2.15 4.92 2.11 MILD AUMSPEC PRECECTAMPSIG 2.69 2.15 4.92 2.15 MILD AUMSPEC PRECECTAMPSIG 2.69 2.15 MILD AUMSPEC PRECECTAMPSI	ž	EXCESSIVE/FRED MENSIRINI TON	4.68		9. F	1.76	2.67	
SPORT MARCH MARC	3	MISSED ABORTION	0.00		×	9.6	00 0	
	į	SPONTANEOUS MBOKTION			2 2	1.03	2.69	
THERMED PREMILED 1.92 1.62 1.62 1.62 1.62 1.62 1.62 1.62 1.62 1.62 1.62 1.62 1.63 1.	1	MILD MYPERINESIS GRAVIORIN	2.69		€6.4	2.11	2.33	
THREFIEED LABOR (+374FS) 1.11 3.88 3.88 0.17 ERREL OMSET DELLUERY (+374FS) 3.38 3.15 4.95 3.15 PROLOMSED PREGNINGY 1.59 2.75 4.99 1.59	F	THREMIENED PREM LABOR	2.02		8.25	1.62	3.23	
FRACTORIZED DELLUERY (1974KS) 5.38 5.19 5.13 7.15 7.15 PROCOPARED PREGRANKY 1.59 5.75 4.99 1.59	Ī	THREFIEWED LABOR C+37HFS)			B 6		2.0.5	
IN FIGURE 1 PRICE 1 PR	Ť	ERRLY DASET DELIVERY CLUMEST	9.78		200	18.	3.23	
	Ę¥	INTELLEGISTED THEORYTICS			£.33		. I.	

SECTION OF FACILITY DATA TABLE 12. SHALL HEDDAF OVERAGE LENGTH OF STAY COAYS) DIRECT CHRF OND CHAMPUS DATA COMBINED: MOJUSTEN RATES

	DIRECT CARF AND CHAMPUS DATA COMBINED. MOJUSTEN RATES WANTEGHT ADJ DEUTH	BINEO: ROJUSTER ON DINE		ROJ EUSTES ROJ	BH HARA HOJ	LUNHORTH HOJ	FIG.3 ME	HERDE ROJ	MONHOUTH FIEL	=
2542	STEBLI 128110M	11.13 H	•	2.30	1.33		98		ING URINS	5
200	PATEMATAL SCREENING	0.0	0.0	0.00	0.00		9.0	0.0	0	2
2002	SINGL INFANT BORN IN HOSP	2.25	3.35	3.23	2.76		7.42	2.99	9	Ņ.
5	OTH PLASTIC SURG, COSMETIC RPP	1.39	9.6	8:0	0.0		8.0	0.0	0	2
P :	REMOVAL FX PLATE/FIXTM DEVICE	1.37	2.31		-		28	2.5	•	~ :
2	FOLLOW-UP EXPM. SURGERY	2.1		1.35	8		2	1.88	1.13	2 2
2	F/U EXMM, OTHER TREATMENT	0.00	1.31	0.51	0.00		-0	2.01	-	2.
25	DESERVATION SUSP CARDVASC DIS	F	8.79 FR -	1.32			1.59 8.1	2.54	0	e z
8	INTESTINAL INTECT, OTH ORG NEC	. . .	2.73	3.08	2.28		4.	3.01	'n	. 0
	STREPTOCOCCAL SORE THROAT	1.50	6.05	6	4.29		1.58	9.45	* 1	55
	HILV-III/LRV MOS	0.00	12.14	6.23	9.00		00.0	9.6	v œ	2
25	VIRAL INFECT, NOS	1.05	3.90	2.80	2.36		. 26	4.45	•	9
1629	1629 CANCER, BRONCHUS/LUNG NOS	0.0	7.06	6.14	5.13		0.00	99.9	2	و هو
Ì	CONCER, BARASI, FED. MUS.	2.31	08.6	2	2.0		5 -	4. c		<u>^</u>
2113	BENIGH NEOFLASH, CHLON	2.86	0.67	0.0	6.79		. 88	0.86	0	36.
2103	LEIONVONG, UTERUS, NUS	5.83	3.75	6.44	7.53		1.04	3.51	•	.32
	WOLUME DEPLETION	1.21	3.67	5.06	2.18		2.5	2.65		<u>.</u> .
	DRUG RPUSE, PLCOHOL	1.86	11.19	1.03	3.01		.38	26.10		2
808	POJUST REACT, BRIEF DEPRESSIVE	2.61	7.03	3.35	4.9		. 92	11.4	12.62	
	RODUST REACT WADIST OFF FROM	2.05	72.58	21.31	17.71		9 6	9.7		5.5
P S	CATAROCI MOS	0.00	1.04	0.00	0.00		0.00	2.29		2 2
\$629	OTITIS MEDIA NOS.	1.43	1.64	2.91	1.95		1.76	1.33	8	25
=;	INTERMEDIATE CORONORY SYNDRONE	0.00	9.6	10.4	1.71		2.80	2.25	ń	6
F	CORDERED OFFICE FROM CHAPTER	8.6	7	3.00	7	- 6	 	2.27	N 6	~ .
ţ	CHRONIC ISCHENIC HEART DISENSE	6.93	2.20	0.00	5.42	, 0	8	3.01		9 6
4273	ATRIAL FIORILLATION/FLUTTER	6.41	2.30	3.28	2.75	14	2.78	3.59	'n	ĕ
	CONGESTIVE HEART FULLURE	31.23	6.2	96.6	6.37	,,,,	3.64	7.11	, i	ŭ,
1	PCUTE TOWSTLITTS	2.5	7	2 98	50.7 10.05	7) FF	. 99	7	r v	٠.
£ 39	ACUTE UPPER RESP INFECT	1.22	3.12	2.40	5.50	, ,,	90.0	2.20	2.	-
0 1	DEVIRIED MASAL SEPTUR	2.10	2.74	2.01	1.38		9	1.52		5.5
7.4	HYPERTROPHY TONSIL CARDENGIOS	1.52	2.58	1.94	1.06	- 10	8	1.13	- 2	2.5
\$	PNEUNONIA, DROUNSH UNSPED	2.98	4.60	5.19	4.70	•	1.06	5.91	₹	25
ř	BRUNCHI I IS	1.59	29.5	e r	2.74	r) P	9.39 4.39	7.84 0.4	 m	T 4
ţ	CHRONIC AIRMAY OBSTRUCTION	25.38	4.08	3.83	4.05	, (A	Ŧ	5.82	, n	9 00
3206	DISTURB TOOTH ERUPTION	1.55	2.31	2.61	0.00		0.00	2.35	0.0	0
1000	ESOPHREITIS	2 -	2.13	5.67	00.0	-	96		- -	2.5
5328	GASTRITIS/GASTROENIERITIS NOS	1.3	£.03	3.19	2.61		. 20	1.70	•	. 0
	ACUTE APPENDICITIS HAD PERITON	9.14	5.91	5.97	3.65	•	1.55	3.28	*	N. 1
		14.1	2.02	2.70	2.50	•	B 7	7.15	* 0	9 9
9621	DIVERTICULA OF COLON	9.56	2.43	7.00	J. 7.	, Pro	92.	3.00		•
	CALCULUS GALLBLOOER WADTH CHOL MEMORBAGGE GT TRACT NOS	4.5	4.0	6.58	4.18	▼ 6	21.	7. 7.	, ,	io i
830	PYEL CHEPIRITIS/PYONE PHOSIS	3.89	4.33	3.97	3.53	, 100	. 85	3.62	. 6	ي ه
5920	CRLCMLUS OF KIDNEY	8.0	32	7.0	1.72		50.00	2.4	1.2	بور
23	URINARY TRACT INFECTION	70.7	3.07	4			3.32	2.61		i i
3	HYPERPLASIA OF PROSTATE	0.00	2.32	2.95	3.33		50	9.78	0.0	· •
101	DIFFUSE CYSTIC MASTOPATHY	2.02	1.32	3.03 E0.E	1.15		קיי	. ה ה		2 4
614	PELVIC/PERITON ADMESTONS, FEM	3,52	3.63	7.75	3.80		. 61	3.14		ي د
1229	DYSPLESIG OF CERUIX	1.52	1.19	4. 33	0.00		6.5	1.15	9.0	م ر
6262	EXCESSIVE/FRED MENSIRUNTION	4.56	2.51	3.69	2.29		3.02	1.76	₹	ວທຸ
632	MISSED MBORFION 1	2.79	2.17	0.0	2.		81.	1.03	E.	و ي
777	MILD/UNSPEC PREECLAMPSIA	5.67	9	4.42	3.68		î ¥.	1.03	- 10	<u> </u>
25	MILD MYPERFMESIS GRAVIDURUM	2.89	3.52	2.31	2.51		Ξ:	3.18	. T.	21
77	THREATENED LABOR (+374KS)	2.44	1.52	0.92		-	90.	0.17	¥ /n -	ە ق
77	EARLY ONSFT DELIVERY (+37HKS)	9.73	4.14	3.67	3.00	n	69.	6.4	T.	· O. 1
6466	INFOF DI TRACT IN PREGNAMEY	7.11	1.5	1.9	A.E.	,-	<u>e =</u>		r. ₹ . ₹	y -

SECTION B: FACILLTY DATA
TABLE 12. SMALL MEDDAY RAVERAGE LENGTH OF STAY COMYS)
DIRECT CARE AND CHAMPUS DATA COMPANDED ROLLES
DIRECT CARE AND CHAMPUS DATA COMPANDED ROLLES

	CHILD TO THE PARTY OF THE PARTY		MUCH SIED KILLS			
			MUCKER HOJ	LOR XMI		エコンメリエ
		AVG DAYS	REVE DAYS	RATE	RATE	RAFIO
ţ	_	2.5	2.72	4.30		- 48
8	_	2.4	2.49	2.21		
6822	_	£.	4.12	10		
3	PREVIOUS CESARIAN SECTION	£.	4.14	6.07		2.07
	_	4.03	3.01	6.47		
90	POOR FETAL GROUTH	0.0	0.99	6.12		
	_	8.0	0.00	6.01		
2	DIM/UMSPEC UTERINE INERTIR	0.00	2.72	7.46	0.00	
	UMBILICAL CORD PROUND MECK	0.00	2.26	3.63		
	UMBILICAL CORD ENTANGLEMENT	2.72	2.37	3.68		
2	1ST DEGREE LACERATION PERINEUM	2.25	2.48	3.33		
7	ZNO DEGREE LACERALION PERINEUM	2.48	2.49	3.98		2.43
26.42	3RD DEGREE LACERATION PERINEUM	00.0	2.95	4.68		
6026	OTHER CELLULITIS/MISCESS LEG	4.7	6.72	9.22		
7159	OSTEOMRIJIRITIS	7.49	50.00	10.18		2
7170	OTH SPEC INT DERPHGEMENT KHEE	13.36	2.05	17.52		
7221		9.55	4.89	30.24		
7242	LUMBAGO	9.12	5.81	16.48		6.71
7270		1.76	1 55	11.27		
727		1.36	1.18	2.88		
		1.19	1.20	5.51		
7007	-	1.7	1.93	4.4		
		2.25	2.25	5.30		
		1.47	2.60	3.42		
	MINIOUS MINIOUS MANAGEMENT	2.18	1.50	3.42		
È.	INTERCEMENT INCHES. MECANS	£.33	16.26	71.22		£.1.

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	AEC1104 .	WINGLILY FINKING BY PEIK	Capetin II								
Communication Communicatio	. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	MEDCEM DISPUSITIONS PER 10K DIRECT CARE DATA: CRUNE RATES	Ġ	į						į	-
Communication of the communi	****	MITEMATHL SCREENING	9.18	25.25	. ٨	4939	ASTHUM NOS	12	ō.	. 35	
The compact is a control of the co	3	EXCESSIVE FEIRE GROWTH	13.43	30.44	2.22	7602	SYNCOPE RND COLLAPSE	6 0 (55	2.83	0.51
	3	OTHANSPEC UTERINE INCRITE	3.60	12.06	2.13		INTERMEDIATE CORUMNAY SYN		2	99.6	15.0
Comparison of Control		CLEGATE TECHNIST MENDE DISCOSE	10.17	10.05	20	¥	CHRONIC GIRUNY OBSTRUCTIO	- 2	9		. 4
	ş	STREPTOCOCCIAL SORE THROAT	9.37	13.00	3:	ŧ	PNEUMONIA, DRIFASH UNSPEC	2	91	7.63	0.4
Second content of the content of t	Š	CALCULUS OF KIDNEY	7.82	12.47	1.59		STERILIZATION	۳,	9 8	7.0	÷ ÷
10.00 10.0	3	GRSTRITIS/GRSTRUENTERITIS NOS	10.67	, Y	2 Y		SPORTSMEDUS BROKETON	2	20	. N.	
15 15 15 15 15 15 15 15	ŝ	CASPINSO TREE LEBOX	9.87	14.26	÷.	Š	EXCESSIVE/FRED HENSTRURTI	•	3	2.01	÷.
15 15 15 15 15 15 15 15	11 656	POOR FEIN. GROWTH	6.01	6.67	Ţ	262	DIVERTICULA OF COLON	σ (25.	4.22	0.43
15 15 15 15 15 15 15 15	12 520	DISTURB TOOTH ERUPTION	19.22	76.64	66.	2	CPLCULUS GALLBLOORER W/UIT		£ 2		2 5
1. Content 1.	726 67	AMONALIES TOOTH POSITION		, e		2.0	CONGESTIVE MEDRIC COLUME	=	5	1.57	7
	į	TAREBURNED I BROR (+374KS)	2	9.67	16.1	727	GRIGLION CYST	. ~	.8	1.32	\$
1. 1. 1. 1. 1. 1. 1. 1.	¥	RCUTE UPPER RESP INFECT	13.86	17.90	1.29	7890	ABDOMINAL PRIN	Ξ	~ .	4.05	0.34
10 10 10 10 10 10 10 10	Š	RFTERCARE MAINT CHEMOTHERAPY	27.85	51.94	1.15	520	INGUINAL HERNIA	χ,	96.	2,6	0.7
10 10 10 10 10 10 10 10	*	ACUSE PHARYMOITIS	 	. A.	C:	24 K	DEMONS EX PLATFIELDS	٠.	2 5	2.36	0.0
March Marc	į	ATLU-III/RU MOS	16.17	18.04	1.12	95.4	INTRACRANIAL INJURY, NIC.		5	1.04	0.30
24 M 74 M 74 M 75 M 75 M 75 M 75 M 75 M 7	3	PROLONGED PREGNANCY	9.48	10.58	1.12	5589	GASTROENTERITIS	=	5	3.11	0.28
2	ž	FOLLOW-UP EXAM, SURGERY	33.45	35.62	1.07	540	ACUTE APPENDICITIS M/O PE	ייטו	3	1.55	0.28
28 422 MISSEL DEFINITION NAME NAME NAME NAME NAME NAME NAME NAM	23 663	UMBILICAL CORD ENTANGLEMENT DOSEBURION OTH SPECIFIED COND	27.34	2.70	1.02	5908	PYELONEPHRITIS TYCHEPHOST	7	č ÷	20.1	0.13
26 6.32 HISSED BRORTION 4-40 4-11 0 26 6.43 RESECU PROPELLUERY (A.27MKS) 7-24 4-59 0 4-11 0 26 6.40 ROBIAL CLUC FOL TEST IN PRECHCY 5-34 4-69 1-24 0 0 1-24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 610	DIFFUSE CYSTIC MASTORALWY	5.73	5.42	0.95						
25 442 HPPERTRUY OLUC TOL TEST IN PRECHCY 5.34 4.659 0 26 474 HPPERTRUY CLUC TOL TEST IN PRECHCY 5.34 4.69 0 26 474 HPPERTRUY TONISILS/NDFNOIDS 12.90 11.19 0 27 25 474 HPPERTRUY TONISILS/NDFNOIDS 12.90 11.19 0 28 1213 BENIGH MEDPLASH, COLOH 26.10 24.24 0 28 1213 BENIGH MEDPLASH, COLOH 26.10 24.24 0 28 1213 BENIGH MEDPLASH, COLOH 26.10 24.24 0 28 1213 BENIGH MEDPLASH MISS 12.90 11.19 0 28 122 CREATER INFECT, MOS 12.00 11.29 0 29 122 CREATER INFECT, MOS 12.00 10.24.24 0 29 122 CREATER INFECT, MOS 12.00 10.24.24 0 29 122 CREATER INFECT, MOS 12.00 10.24.24 0 20 122 CREATER INFECT, MOS 12.00 10.24.24 0 20 122 CREATER INFECT, MOS 12.00 10.24.24 0 20 122 CREATER INFECT, BRIEF DEPRESSIVE 12.22 9.09 10.24.24 0 20 122 CREATER INFECT, BRIEF DEPRESSIVE 12.22 9.09 10.24.24 0 20 122 CREATER INFECT, BRIEF DEPRESSIVE 12.22 9.09 10.24.24 0 20 122 CREATER INFECT, BRIEF DEPRESSIVE 12.22 9.09 10.24.24 0 20 122 CREATER INFECT, BRIEF DEPRESSIVE 12.22 9.09 10.24.24 0 20 122 CREATER INFECT, BRIEF DEPRESSIVE 12.22 9.09 10.24.24 0 20 122 CREATER INFECT, BRIEF DEPRESSIVE 12.22 9.09 10.24.24 0 20 122 CREATER INFECT, BRIEF DEPRESSIVE 12.22 9.09 10.24.24 0 20 122 CREATER INFECT, BRIEF DEPRESSIVE 12.22 9.09 10.24.24 0 20 122 CREATER INFECT, BRIEF DEPRESSIVE 12.22 9.09 10.24.24 0 20 122 CREATER INFECT, BRIEF DEPRESSIVE 12.22 9.09 10.24.24 0 20 122 CREATER INFECT ON THE REPUBLIES 12.22 9.09 10.24.24 0 20 122 CREATER INFECT ON THE REPUBLIES 12.22 0 20 122 CREATER INFECT ON THE REPUBLIES 12.22 0 20 122 CREATER INFECT ON THE REPUBLIES 12.22 0 20 122 CREATER INFECT ON THE REPUBLIES 12.22 0 20 122 CREATER INFECT ON THE REPUBLIES 12.22 0 20 122 CREATER INFECT ON THE REPUBLIES 12.22 0 20 122 CREATER INFECT ON THE REPUBLIES 12.22 0 20 122 CREATER INFECT ON THE REPUBLIES 12.22 0 20 122 CREATER INFECT ON THE REPUBLIES 12.22 0 20 122 CREATER INFECT ON THE REPUBLIES 12.22 0 20 122 CREATER INFECT ON THE REPUBLIES 12.22 0 20 122 CREATER INFECT ON THE REPUBLIES 12.22 0 20 122 CREATER INFECT ON THE REPUBLIES 12.22 0 20 1	26 632	MISSEU RBORTION	7	1.11	0.93						
29 4789 MONL CLUC TOL TEST IN PREVAILY 5.24 1.25 1.13 10 10 10.25 1.25 1.25 1.13 10 10 10.25 1.25 1.25 1.25 1.25 1.13 10 10.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1	24 67	EARLY ONSET DELIVERY (+37WKS)	7.28	6.59	0.30						
11.15 12.1		MAPERIROPHY TONSILS/ROFNOTOS	4.62	4.24	98.0						
13. 113 BENIGH MEDELARY, COLON 29.10 2.4.24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8	FETAL DISTRESS	12.90	11.19	0.87						
13.2 (13.9 OSIEDMATRIES) 13.4 (13.9 OSIEDMATRIES) 13.6 (13.0 OSIEDMATRIES) 14.6 (13.0 OSIEDMATRIES) 14.6 (13.0 OSIEDMATRIES) 15.6 (13.0 OSIEDMATRIES) 16.6 (13.0 OSIEDMATRI	31 211	BENIGN MEDPLASH, COLON	29.10	24.24	0.86						
### 1990 PERMETRIANGE 1.35 3.96 5.97 5.98	2	OSTEDMENTERS	4. 4. 7. 4.	6.49 6.49	9.9						
\$\$ 679.9 VIEW. 1NF ECT. NOS. \$\$ 6850 DELL VERNET GRAFE \$\$ 5650 DELL G	7	MILD/UNSPEC PREECLAMPSIA	4.55	3.86	0.03						
99 650 DELIVERY IN HORMAR CRYE 26.47 22.39 0 99 652 CRUCER LEGERATION FREINEUM 4.96 4.13 0 90 622 CPHCER LEGERATION FREINEUM 4.96 4.13 0 40 932 CPLCLUS OF URETER 1.135 9.25 0 41 2763 MCLOUS OF URETER 2.0.29 15.23 0 42 3030 LEIDONYCHA, DEPENDENCE 20.29 15.22 9.09 43 304 LEIDONYCHA, DIERUS, HISS 12.22 9.09 15.22 9.09 43 305 LEIDONYCHA, DIERUS, RICONETIC ARRESTIC ARPORTER 1.27 9.17 9.17 9.17 45 3050 DRUG RHEIGER 1.0.15 1.0.15 1.0.15 1.0.15 1.0.15 47 3051 ORTH PLASTIC SURG, COSHETIC ARP 1.0.57 9.17 2.22 1.0.15 1.0.15 47 400 ORTH PLASTIC SURG, COSHETIC ARPORTER 2.2.1 3.0 3.0 2.2.2 1.0.15 1.0.15 48 4740 CHRONIC TOUR PRESIDENT 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	95 075	VIRAL INFECT, NOS	12.05	10.21	0.02						
11.35 9.00 DECREE LARGENING WERN NO. 11.35 9.25 9.25 9.25 9.25 9.25 9.25 9.25 9.2	96	DELIVERY IN HORMAL CASE	26.47	22.38	0.85						
## CHANGE DEFICIONS FOR THE TOTAL STATES 1.00	3	SRO DEGREE LACERATION PERINEUM	. : 8: :	4. e	0.63						
42 2029 PLCOHOL DEFERER 594 4.70 0 0 4 2029 PLCOHOL DEFERENCE 20.29 5.29 15.50 0 1 20.29 PLCOHOL DEFERENCE 20.29 15.50 0 1 20.29 PLCOHOL DEFERENCE 20.29 PLCOHOL DEFERENCE 20.29 15.50 0 1 20.29 PLCOHOL DEFERENCE 20.29 PLCOHOL DEFERENCE 20.29 PLCOHOL DEFERENCE PLCOHOL DEFERENCE 20.29 PLCOHOL PLCOHOL DEFERENCE PLCOHOL D	:	PELVIC/PERITON MOMESTONS, FFM	4.85	3.85	0.80						
12 20 STATES ACCOUNT TO THE PROPERTY OF THE PR	535	CPLCULUS OF URETER	8.9	2.7	0.79						
13 2189 LETOMYNIAM, UTRUE, NOS 7.18 5.72 5.09 6.00 0.00 0.00 0.00 0.00 0.00 0.00 0		VOLUME DEPLETION	99.80	6.85 5.85							
45 300 DRUM REUSE, R. CONOL. 45 3020 DRUM REUSE, R. CONOL. 45 3020 DRUM REUSE, R. CONOL. 46 3020 DRUM REUSE, R. CONOL. 46 3020 DRUM REPORT. 46 646 INFECT GUITACT IN PRECNANCY. 47 700 DRUM READ IN PRECNANCY. 49 700 DRUM READ IN PRECNANCY. 40 47 70 DRUM READ IN PRECNANCY. 40 47 70 DRUM READ IN PRECNANCY. 40 157 DEGREE LOCERRITOR PRENITH A. C. A. D.	218	LEIOHVOMA, UTERUS, MOS	7.10	5.42	0.76						
## 3000 NOTIFICE SURE, RECORDED TO THE STATE OF THE STATE	2	ESOPHACITIS	12.22	9.09	7.0						
49 V501 OTH PLASTIC SURG, COSMETIC RPP 11-67 10-155 00 00 00 0TH PLASTIC SURG, COSMETIC RPP 11-67 10-155 00 00 00 00 00 00 00 00 00 00 00 00 0	Ŗ	DRUM HEUSE, PLCOMOL ROJUST BERCT, BRIFF DEPRESSIVE	12.73	51.90	0.73						
49 7802 COMPLESTORS INFECT IN PRECHANCY 7.95 5.26 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	3	OTH PLASTIC SURG, COSMETIC APP	14.67	10.15	69.0						
90 SECRET PRINTER FRENTHENT 9.97 5.52 1.46 0.53 1.49 0.50 NOWHITIS SECRET PAIN 25.17 17.12 0.53 17.12	ij	INFECT GU TRACT IN PREGNANCY	9.33	2.23	29.0						
## 50 PROMPHETS ## 51 490 CHARGER, PREAST, FEN, NINS ## 51 1749 CHARGER, PROSTHET ## 52 1749 CHARGER, PROSTHET ## 53 1749 CHARGER, PROSTHET ## 54 1749 CHARGER, PROSTHET ## 55 1749 CHARGER, PRO	3	F/U EXAM. OTHER TREATHENT	9.67	6.62	0.67						
## 25 THEST FATE TOWER T	ŧ	BRONCHI TI S	2.25	1.46	0.66						
### CHANGE CHANG	Ž:	CHEST PAIN	26.2	7.12	0.65						
\$\$ 185 CRHTER, PROSTRIE \$\$ 4439	24 474	CHRONIC TONSILLIFIS	5.50	3.20	5.0						
\$\$ 4339 MAGINA, OTHER RND UNSFEC. \$\$ 450. IST DEGREE LOGNET ON VERSION \$\$ 6529 WARLELLA WAS COMPLICATIONS \$\$ 6529 WARLELLIN WAS COMPLICATIONS \$\$ 6529 WARLELLIN WAS COMPLICATIONS \$\$ 6520 MACHE PRESENT WAS CONFIDENCE. \$\$ 450 MEDWONN PERPURENTE. \$\$ 450 MEDWONN PERPURENTE. \$\$ 550 MACHE PRESENT WAS CONFIDENCE. \$\$ 550 MACHE PRESENT	55 105	CANCER, PROSTATE	9.15	5.76	0.63						
99 6522 WRECLIA RESENT LUC OFFILIANT CONTINUATION TO SERVE CHIRD WAS CONFILIANT CONFILIA	26 427	ANGLING, OTHER PND UNSPEC	9.7	3.97	0.62						
### ### ### ### ### ### ### ### ### ##	7 08 08 08 08 08 08 08 08 08 08 08 08 08	URRICELLA W/O COMPLICATIONS	2.24	1.37	0.61						
#29 REQUESTIONATE LINES 1.183 1.10 0 0. 4273 AFRIRAL FIBRILLATION/FLUTER 13.09 2.54 0. 4273 AFRIRAL FIBRILLATION/FLUTER 13.09 2.54 0. 4274 DEVIATED MISCH SEPTUM 7.72 4.39 2.54 0. 426 DEVIATED MISCH SEPTUM 7.72 4.30 4.50 0. 428 OTHER FORD OF PROSTOTE 13.12 7.73 4.30 0. 438 OTHER FORD OF PROSTOTE 13.12 7.73 4.30 0. 438 OTHER FORD OF PROSTOTE 10.00 0. 438 OTHER FORD OF SEPTUM 1.00 0. 438 OTHER FORD OF SEPTUM 1.00 0. 438 0.00 0.27 0.00 0. 438 0.00 0.27 0.00 0. 438 0.00 0.27 0.00 0. 438 0.00 0.00 0.00 0.00 0. 438 0.00 0.00 0.00 0.00 0.00 0. 438 0.00 0.00 0.00 0.00 0.00 0. 438 0.00 0.00 0.00 0.00 0.00 0.00 0. 438 0.00 0.00 0.00 0.00 0.00 0.00 0. 438 0.00 0.00 0.00 0.00 0.00 0.00 0. 438 0.00 0.00 0.00 0.00 0.00 0.00 0. 438 0.00 0.00 0.00 0.00 0.00 0.00 0. 438 0.00 0.00 0.00 0.00 0.00 0.00 0. 438 0.00 0.00 0.00 0.00 0.00 0.00 0. 438 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	652	BREECH PRESENT W/O VERSION	3.76	2.23	0.61						
### CONTROLL FIGURATION FOR THE PROPERTY STATES AND PROPERTY SEPTIMENTS AND PROPERTY STATES AND PROPERTY SEPTIMENTS AND PROPER	¥ S	ACUTE TONSILLITIS	1.83	2.10	0.60						
10 10 10 10 10 10 10 10	2	ATRIAL FIBRILLATION/FLUTTER	13.09	7.53	0.58						
TACK LUMBRIGO LU	2	DEVIATED NASAL SEPTUM	7.90	4.50	0.57						
Section Sect	Ž	LUMBRIGO HYPERPI ASIA OF PROSIATE	13.12	, 	0.56						
##ORRHINGE GI (RATC NOS 7.77 4.30 0.77 4.30 0.77 1.30 0.	382	OTITIS MEDIA HOS	9.40	5.24	0.56						
727 FECTION LEGARING TO 10.0 1.7.7.0 1	949	MEMORRHAGE GI TRACT NOS	2 2	7.30	0.55						
7221 DISPLACEMENT INIVERTRRHIL DISC 15.07 8.18 0. 7356 MALLUX VALGUS. 2.26 0.	7 -	PREVIOUS CREMKING SECTION OBSERVAGE DIS	20.0		 						
7350 MALLUX VILUS. 7250 MALLUX VILUS. 7260 CRITICAT HOS 7260 CH 13-33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	722	DISPLACEMENT INTUERTORAL DISC	15.07	9.18	0.54						
3092 ROJUST RERCT W/DIST OTH ENOT 5.94 3.15 0. 7170 OTH SPEC INTOGRADORERY RME 5.02 2.41 0. 00000 INTESTINAL INFECT, OTH ORG HEC 8.43 4.35 0. UJON GINEL HARM BHIRN IN HUSP 174.40 60.71 0.		HALLUX VALGUS CATORACT MOS	26.04	2.26	0.54						
7170 OTH SPECITY ORRANGEMENT RHEE 5.02 2.4.1 O. 00000 INTESTINAL THEET, OTH ORG HEE 8.43 4.3.5 O. UJON STHEEL HEET HINSP HUSP	8	POJUST REPCT MADIST OTH ENOT	2.94	3.15	0.53						
Parin Street Birkh IN HISP 134,40 69,20 n.		OTH SPEC INT DERRNCEMENT KNEE INTESTING INFECT OTH DDG 255	n 0	2.61 2.61	0.52						
	730	STHEET INFORM BURN IN HUSP	· -	1.	16.						

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THREATENED PREM LABOR	2	4.42	1.38		SPONTAMEOUS RBORTION
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C+37UKS)		5.73	1.29	4273	ATRIM, FIBRILLATION/FLUTTER
KUUNU MELK CHEMOTHERAPY	Č	26.35	7.	990	CATAMORE NOS
IMPECT	9	18.58	1.13	7.00	GASTROFNIERITIS
STOPATHY		6.19	1.12	5	REMOURL FX PLATE/FIXTN DEVICE
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CCTCTED COM		7.40		100 2908	
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		16.90	0.95		
DEPRESSIVE	16.16	15.22	0.94		
DELIVERY IN NORMAL CASE	27.30	24.35	0.89		
	4.73	4, 15	0.09		
	7.56	6.56	0.87		
	5.54	4 .68	0. 8		
	20.59	16.90	0.95		
	14.65	11.97	0.85		
		6.19	0.90		
	9.7	3.46	6.79		
PELVIC/PERITON ADMESIONS, PEN	16.4	9.63	5.0		
	36.13	6, 5	9 1		
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TEINE DISINESS					
	9.03	6,68	٠.		
	3.62	2.67	0.74		
	6.83	6.49	0.73		
ALCOHOL DEPENDENCE	20.92	15.22	6.73		
	9.46	6.87			
	7.88	2.60	0.71		
	2.62	3.91	0.70		
	10.40	7.23	0.69		
	5.39	3.63	0.67		
F/U EXAM, OTHER TREATMENT	9.74	6.21	0.67		
	13.66	9.09	0.67		
	21.12	13.87	9.66		
OBSERVATION SUSP CARDUASC UIS	20.7	9.4	0.66		
ی			6.5		
San San Harr			6.0		
THE CHANGE HELD	10.5		6.0		
BRONCHITS	2.49	10.1	0.62		
CING NOS	7	4.76	0.62		
ECTION	5.43	3.34	0.61		
LICATIONS	3.18	1.84	0.58		
ION PERINEUM	4.38	2.53	0.54		
BREECH PRESENT W/O VERSION	3.64	2.25	0.54		
	9.67	4.97	0.57		
		90.00			
CHRONIC SIRWRY CASTRUCTION	9.86	4.71	. C		
ERTBRAL DISC	16.69	6.65	0.52		
FOH	9.11	4.15	0.51		
SVHPTOMS/PRIN FEM GENITRI	6.28	3.20	0.51		
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14	CAMPERSON CONTRACTOR	EXCESSION FEIGHT	INTERCOMINE IN KIRV. NEC / NOS	UCK 1995 DEPLETION	ACTOR DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN	COMMUNET CATEMORYMONITIS	THE PROPERTY OF THE PERSON OF	COUCED DOCUMENTS AND MOS	CHACLES BACHCINGS COME TO SECOND DESCRIPTION DESCRIPTI	DISTINCT INITIAL DISSESSES	POUCST REACT, BRIEF DEFRESS	MENT GLUC TOL TEST IN PREDM	MAYEMPTH, SCREENING	GASTRITIS/GASTROENIERITIS M.	POOR FETAL GROWTH	OIH SPEC INT DEROMGENENT KM	MILD HYPERENESIS GRAVIDARUM	THREATENED PREM LABOR	CORONIRY ARTERIOSCLEROSIS	EURLY DHSFT DELIVERY (+37HK)	PHOMPALIES TOOTH POSITION	VIRICELLA M/O COMPLICATIONS	CHRONIC ISCHEMIC HERMI DISE	INFECT OF TRMC! IN THE CHIMCS	PROLUMELU PREUMINCY	UNDER HEUSE, MECONOL	STAGE TMFRAF BORN IN 1105P	SPONTAMEDUS RBURTION	UMBILICIAL CORD ENTANGLEHENS	DIFFUSE CYSTIC MASTOPATHY	ROJUST REACT MADIST OFH EMOS	MILDAUNSPEC PREECLAMPSIA	ACUIE UPPER RESP INFECT	OTH PLASTIC SURG, COSMETIC	ACUTE PHREVIGITI'S	FETM, DISTMESS	CONDUL STUNS	ALCOMOL DEFENDENCE	CONGESTIVE MEMKI PRILLUME	DELICATED MACRI CEPTIN	CONCED PROSTATE	DERZUNSTEC UTERINE INFRITA	LUMBAGO	ACUTE TONSTLLITIS	UMBILICAL CORD AROUND NECK	BREECH PRESENT M/O VERSION	STREPTOCUCLOR, SURE THRUTH	PREUMOUS CESARIAN SECTION	3RD DEGREE LACERATION PERINE	HYPERTROPHY TONSIL 5/ROENOTOS	HALLUX VALGUS	DELIVERY IN NORMAL CASE	CHROMIC TONSILLITIS	DIVENTICULM OF COLOR	CONC. TON CASE	DYSPLASIA OF CERVIX	INTERMEDIBLE CORONARY SYNDRO	REMINDEL FX PLATE/FIXTH DEVI	2ND DEGREE LACERATION PERIN	1ST DEGREE LACERRITON PERIM	CREARACT NOS	PMGIPM, DIMER WIN WINTER	ESUPPRIST AND FIRM	STERILIZHTION	CARPAL TUNNEL SYNDROHE	OFITIS MEDIF NOS	EXCESSIVE/FRED MENSIRURITION	DISTURB TOOTH ERUPTION	DBSERVHIUM OF VICTIFICA	TO THE PERSON OF
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1 6441	THREATENED LABOR (+37WS)	3.10	SrD 0EV (# 3.87	11 VAR 1,25	76 6542	PREVIOUS CESARIIN SECTION
2 6566	6 EXCESSIVE FETCH GROWIN		₽.¥		77 7252	STERILIZATION DELLIZATION DELICATONS FEH
4 2764	DOLLME DEFT ETTON			. e	200	ATTIC MEDIA MAC
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ď	INTERCOMENTAL INCHES MECANOS		9			OTHER CELLIA ITTS/ABSCESS LEG
\$ 2113	BENIGN NEDPLASM. COLON		1.67	2.0	Ì	GASTROENTERITIS
5	MILD HYPEREMESIS GRAVIDARUM		2.12	0.69	3	294D DEGREE LACERATION PERINEUM
989	POOR FETAL GROWTH		3.01	0.67	ş	NCUTE TOWSILLITIS
Ţ	THREATENED PREM LABOR		2.18	0.67	2	COST. RWATION SUSP CARDVASC DIS
Ž	CONTROL OF TRACT IN PREGNANCY		1.93	99.0	Ť.	ESTIME NOS
	DESCRIPTION OF THE PROPERTY OF					DESCRIPTION TO THE PROPERTY OF
	HOUST REACT WADIST OTH END	13.65	9.52	6.0	S of	DELIVERY IN NORMAL CASE
17 6101	DIFFUSE CYSTIC HASTOPATHY		2.73	0.62	92 0581	AFTERCORE MAINT CHENOTHERAPY
797	FOLLOW-UP EXIM, SURGERY		2.12	0.62	230	SINGL INFANT BORN IN HOSP
5	HILU-111/LIW NOS		3.53	0.57	900	INTESTINAL INFECT, OTH ORG NEC
5	REHOURL FX PLATE/FIXTM DEVICE	4.16	2.33	0.56	96	CHEST PRIN
3	CHACKER STORES INCREES		÷ ;	0.52	96 4280	COMMESTIVE HERRY PHILUME
7 0	COMMIN CLOWE		26	7.0	ě	LEMBER OF THE TOTAL OF THE TOTA
Ţ	ERREY CASET DELIVERY CONTUKES		¥	2	00 A74	AFETA FIREIN ATTON/FLUTTER
2	DEVIATED MASAL SEPTUM		1.45	0.43	100 6640	1ST DEGREE LACERATION PERINEUM
524	PHOMPLIES TOOTH POSITION		0.63	0.46		
99	UMBILICAL CORD AROUND NECK		1.00	₹:		
29 1401	OTHER LICHT CORD ENTHURIEMENT		99.0	7		
	MALLIX VALUES			7		
7	PROLUNGED PREGMENCY		1.22	42.		
32 6221	DYSPLUSIA OF CERVIX		1.20	7.0		
165	ACUTE UPPER RESP INFECT		1.19	٥.٠١		
53	SYMPTOMS/PAIN FEM GENITAL		1.31	0.40		
Ŧ	INTERMEDINTE CHRONARY SYNDROHE		2.71	0.40		
979	EXCESSIVE/FREG HENSIRUATION		1.53	9.		
200	E SOPHHGI TIS		1.24	0.33		-
929	FETOL DISTRESS		1.52	0.39		
22 603	OTH COST THE DECEMBER AND		9.7	0.37		
	OBSERVATION OF SPECIFIED FOND					
	AMETING OTHER AND ENGINEER					
305	DRUG ABUSE. PLEOHOL		3.71	0.37		
562	DIVERTICULA OF COLON		1.73	9.36		
45 1629	CANCER, BRONCHUS/LUNG NOS		5.67	0.36		
46 5990	URINARY TRACT INFECTION		2.45	9.36		
9	ABM. GLUC FOL TEST IN PREGNCY		1.01	0.36		
48 727	GANGLION CYST		0.83	5.3		
Ì	CORPOR THANKS CONDESSES					
47.4	CHRONIC TOWSTLLITS		0.95	0.33		
303	PLCOHOL DEPENDENCE		. 3	0.31		
Ŧ	COROMARY PRIERIOSCLEROSIS		2.63	0.31		
200	CANCER, PROSTATE	10.32	3.15	16.0		
2 5	URBICALL & MAD COMPLICATIONS		55.			
34	STREPTOCOCCIAL SORE THROAT		0.69	0.28		
642	MILD/UNSPEC PREECLAMPSIA		1.28	0.28		
722	DISPLACEMENT INTVERTBRAL DISC		3.87	0.27		
2 °	MOUTE PRINKING TIS	2.28 3.08	0.62	0.27		
		6.87	1.76	0.26		
	CALCULUS OF KIDNEY	5.61	7	0.25		
		4.65	1.22			
66 4741	MYPERIROPHY TUNSILS/NOFMOTOS	2.24	0.55	2,23		
0799	VIRAL INFECT, NOS		0.63	0.24		
7159	OSTEOHRTHRITIS	_	7.76	0.24		
2000	FIGHTOM HIERDICATINE NO FERITOR	4. I		0.24		
71 7890	RBDONINAL PAIN		0.96	24		
3669	CATARACT NOS	N	0.63	0.23		
174	CHMCER, BREAST, FEM, MOS	•	2.02	0.23		
74 590B	PVELONE PHREFFE SZEVONE PHOSTS	5.10	1.18	0.23		
÷	DROMEILI I I S	•	16,511	0.23		

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5	4.95	1.64	1.18	0.83	15.54	44.54	13.88	25.56	4.97	27.70	3.85	2 1	02.50	. <del>.</del> .	C ;	7	14.29	11.11	91.94	20.0	,	97.	30	2.0	9.59	4.60	1.35	3.68	3.76	3.45	5.05	1.85	6.30	2.27	4.05	3.94	3.96	3.14	20.76	4.64	4. 16	96.9	2.7	0.99	2.75	2.7	1.16		4.86	3.73	26.48	20.51		1.66	2.48	9.78	11.73		2	9	4.03	4.80	1.05	1.99	2.80	¥. C.	20.5	5.06	2.28	3.71
COLOR	2.61	2.81	0.73	0.59	10.65	30.61	10.02	10.65	9.E	20.37	2.91	62.20	13.39	5.33			12.95	10.14	30.70		-		92	, e	9.24	5.05	1.52	4.15	¥.	4.33	6.43	2.43	9.31	3.05	5.45	5,47	5.53	<b>4</b> .46	29.47	6.64	5.97	13.14	11.40	7.47	. 03	. 30	- A																				6.6	12.03	4.70	7.67
DIRECT CORE DOTO: CROOK ROTES	OBSERVATION SUSP CARDVASC DIS	RF FERCHRE MITHE CHEMOTHERRITY	OTH PLASTIC SURG, COSMETIC RPP	EXCESSIVE FEIN, GROWTH	UMRECELLA W/O COMPLICATIONS	STREPTOCOCCAL SOKE INRUAL	HOLLINE DEPLETION	DISTURB TOOTH ERUPTION	COROMINY PRIERIOSCIERUSIS	ACUTE PHARYNGITIS	POOR FETRE GROWTH	MCUTE UPPER RESP INCL	SNIEMBIAL SCREENING	MILD HYPERFMESIS GRAVIDARIM	CHINE FALE NED LIBOR C+ 1/HDS)	ACUIT TOWSTELLIS	MOUNTST REDCT WARTST OFF ETFOL	FULLUM-UP EXPM, SURFIERY	PRELINGRIM, ORIGINSM UNSPED	FIGURE MERCI, BRIEF HEPRESSIVE	THE POSSI DELIVERY COSTACT	MAIN REKOPING TOMSTESSINGTON	Manual 12 > 1001M 1051111M	HERE ARISE OF COMO	PRICORDE DEPENDENCE	DISPLACEMENT INFVERFORM HISC	F/U EXMM, UINER TRENTHENI	CHECK US OF URFIER	CHRONIC RIRMIN OBSTRUCTION	INTERMEDIATE CARONARY SYNDROMF	UMBILICAL CORD ENTRIHALFMENT	CHECULUS OF KITINEY			L.UMBRIGO	URINARY TRACT INFECTION	GRSTR111SZGRSTRUI NTEPLTIS NOS	CONGESTIVE HEART FAILURE	GHSTROENFRITIS	DEVIATED MASAL SEPTIM	PROLONGED PREGNANCY	INTRACRANIAL INJURY, MECANUS	UMBILICAL CORD HROUMS NECK	USTEONRIHRITIS	CORPOL TUNNEL SYMUROME	DEGING OTHER HALL DESTE	December 11 Comment 11	SOU DECORE LACEBULION PERINFUN	OTHER CELLIN 1115/ABSCESS LEG	DBSERVATION OTH SPECIFIED COMP	DELIVERY IN NURMAL CHIE	VIRM INFECT, NOS	CHRICK, #ROTCHOS/CURB NOS	MILDZUNSPEC PREFIT DR'STA	HISSED HBORITON	CHEST PATH	SIERILIZATION	FIRING FIREILLOTON/FIUTER	CALCASTOR AND DESIGNATIONS OF THE PARTY OF T	hydrianiam rmm	2ND DEGREE LACERALION PERINEUM	ADM GLUC TOL TEST IN PREGNCY	CHNCER, PROSTRIE	SANDOL LISZIEMOSPNOUT IS	REDUNDANT FREFUCEAPHINDSIS	ASTUMB NOS		_	CAMGL TON C	
	77.	2 0501	250	656	052	Š	276	250	7	4	9	î	8	3	•	÷	6	Š	4	֟֓֟֓֟֓֓֟֓֓֓֟֓֓֓֓֓֟֓֓֓֟֓֓֓֓֓֟֓֓֓֓֓֓֓֓֓֓		5		Š	9	722	V6.2	1365	136	=	663	5920	474	2 600	7242	5990	5355	1280	5583	170	6450	8540	6631	7159	3540	4139		6.43	6826	V7.18	650	0793		42.	632	7865	V252	127	7997	5.23	6641	646	185	2	503	66.4	72 7350	6542	1 7274	
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CALITON OF CONCENSIONS BY PERK GROUP THE CONTROL TO CHURCH POLICE DIRECT CHEF OF CHURCHS THE CONTROL CRUIT POLICE DIRECT CHEF OF CHURCHS THE CONTROL OF COLUMN CASE.

Color   Colo	1 0717 2 0701 3 6566	DIRECT CHEF 1105 CHINENES DRING CHEFRER RANGE DIS OUT PERSIT CHEFF, COSTRETIC REFERENCESSIVE FETAL GROWTH	2.73 0.73 0.69	5.0. 114 3.0. 114 4.30 1.18	·= ~ ~ ~	6466 6349 VS40	INFECT GU TRACT IN PREGRAMA V Spotaneuus makkatum Remoume ex Planejatan device	5.0. 2.08 6.46	
United the color   C	529	VARICELLA M/O COMPLICHTIONS		15.62	. <del>.</del> .	614	PELVIC/PERITON ADMESTONS, FEN	1.85	
COURT ESTER MONTH TO THE	<b>9</b> 4	STREPTOCOCCAL SORE THROAT		14.21	4.	969	INTESTINAL INFECT, OTH ORG NEC	3.35	
Compared by Comp	3 3	ACUTE PHARYMOITIS		27.68	1.36	382	OFICE MEDIA NOS	. <del>.</del>	
MACHINE PRESENTED HISTORY 12.29 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.20 12.2	26.5	POOR FETAL GROWTH		3.94	1.29	9	CONVULSIONS	3.02	
### ### #### #### ### ### ### ### ###	6.4	ACUTE UPPER RESP INFECT		79.63	1.28	9	FETRE DISTRESS	5.42	
Comment   Comm		ONTENATAL SCREENING		55.20	1.22	280	SYNCOPE AND COLLAPSE	2.06	
PACKED BY THE TOTAL SHEREOFY CONTROL OF THE TOTAL SHEET CONTROL OF THE TOTA	90	MILD HYPEREHESIS GRAVIDARIN		6.44	1.18	218	LEIOMYOMA, UTERUS, NOS	1.25	
RAMANY RECEIT LANGEST UNITED TO 1929 19 50 50 50 50 50 50 50 50 50 50 50 50 50	Ŧ.	THREATENED LABOR (+374KS)		₹.66	1.11	717	OTH SPEC INT DERANGEMENT KNEE	1.82	
Minder Refer Foot from Foot Foot Foot Foot Foot Foot Foot Fo	,	RCUTE TONSILLITIS .		9.77	0.10	200	PYELONEPHRITIS/PYONEPHOSIS	£ (	
INTERTITION POST   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.	2	BOJUST REGET MADIST OTH ENDT		14.09	1.02	5661	DINZUNSPEC DIFRING INFRITO	20.5	
NUMBER   STATEST   STATE	£	HTLV-11171 BV NOS		0.92	0.99	6542	PREVIOUS CESHRINH SECTION	1.56	
FALL EXPRESSION TO THE REGISTED OF 25 S 5 S 5 S S S S S S S S S S S S S S	Ç,	GINOMALIES TOOTH POSITION		1.16	0.99	220	INGUINAL HERNIA	6.04	
The control of the	٠,	PNEUMONIA, ORGANSH UNSPFO		31.63	. 6.0	200	CALCULUS GALLBLODER HZOTH CHOI	2.23	
FATE BRITISH 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	HAVERINGPHY LONSILS/HURMOIDS		- 6			SINGL INFRMI BOXY IN MOSP	16.72	
Unaber annies,   Unab	ίű	F/U EXPM. OTHER TREATHENT		1.35	0.83	5621	DIVERTICULA OF COLON	82.0	
Character   Decirity   Character   Chara	20	DRUG ARUSE, ALCOHOL		7.92	0.88	5409	ACUTE APPENDICITIS M/O PERITON	-	
CHRONIC PARTITION 6.14 1.79 1.79 1.70 CURRONARY HER TURK USELLINES 5.14 1.79 1.70 CURRONARY HER TURK USELLINES 5.14 1.70 CONTRIVENCE CONTRICTION 5.17 1.70 CONTRIVENCE CONTRIVENCE CONTRIVENCE CONTRICTION 5.17 1.70 CONTRIVENCE CONTRIVEN	ę ;	ADJUST REACT, BRIEF DEPRESSIVE		6.05	0.78	6522	BREECH PRESENT W/O VERSION	96.0	
CHRONIC DINSTITITIS  CHRONIC MINHWO DOSTRUCTION  CHRONIC MINHWO MERRITIS  CHRONIC MINHWO MECK  MINHWOLLICAL CURNING.  CHRONIC CHRONIC CHRONIC  CHRONIC CHRONIC CHRONIC  MINHWOLL OF KRIDNE  CHRONIC MINHWO MECK  MINHWOLL OF KRIDNE  CHRONIC MINHWO MECK  MINHWOLL OF KRIDNE  CHRONIC CHRONIC CHRONIC  CHRONIC CHRONIC CHRONIC  MINHWOLL OF MENTOR  CHRONIC CHRONIC CHRONIC CHRONIC  MINHWOLL CHRONIC CHRONIC CHRONIC  MINHWOLL CHRONIC CHRONIC CHRONIC  MINHWOLL CHRONIC CHRONIC  CHRONIC CHRONIC CHRONIC  MINHWOLL CHRONIC  MINHWOLL CHRONIC CHRONIC  MINHWOLL CHRONIC CHRONIC  MINHWOLL CHRONIC  MIN	7 2	COMONHRY MRIEKLOSCLERUSIS THE CHILLS OF URFIER			2.5				
CHRONIC GIRMAN OBSTRUCTION  CHATCER, BRONCHUS_LUNG NOS  CHATCER, BRONCHUS_LUNG NOS  CHATCER, BRONCHUS_LUNG NOS  CHATCER, BRONCHUS_LUNG NOS  CHATCHEO PRECMINCY  CHATCHEO PRECMINCY  CHATCHEO PRECMINCY  CHATCHEO PRECMINCY  CHATCHEO PRECMINCY  CHATCHEO CORPORTION NECTHING  CHATCHEO CORPORTION  CHATCHEO CORPORTIO	9	CHROHIC TONSTLLITIS		6.34	0.73				
CHRICKS BRONCHISTIS NOS 5.66 4.00 0.0  GASTROCHICK DE MECHINIS NOS 5.26 1.54  GASTROCHICK IN SUNDANIS 5.66 1.54  CHEVILLED PRECHINCY 6.40 4.37  CHEVIATED MASAL SEPTUM 6.89 4.37  CHEVIALICE PRECHINCY 11.60 7.75  CHEVIALIC CORD MICHORN NECK 11.60 7.61  UNBRAGO BEGREE I ACERATION PERINEIM 6.02 3.89  GALCOHOL UFF KINDRY 7.167  SAD DE GREE I ACERATION PERINEIM 6.02 3.89  GALCOHOL UFF NIGHT 6.10  SAD DE GREE I ACERATION PERINEIM 6.02 3.89  GALCOHOL UFF NIGHT 6.10  SAD DE GREE I ACERATION PERINEIM 6.02 3.89  GALCOHOL UFF NIGHT 6.10  SAD DE GREE I ACERATION PERINEIM 6.02 3.89  GALCOHOL UFF NIGHT 6.10  SAD DE GREE I ACERATION PERINEIM 6.00 3.89  GALCOHOL UFF NIGHT 6.10  SAD DE GREE I ACERATION PERINEIM 6.00 3.89  GALCOHOL UFF NIGHT 6.10  SAD DE GREE I ACERATION FERINEIM 6.00 3.99  GALCHORN I MEETIN CHEMINI CHEMI	و	CHRONIC RIRHRY OBSTRUCTION		3.67	0.71				
CRAST RECEIVED   CARPORT RECEIVED   CARPORT RESIDENCE   CARPORT	ខ្លួ	GASTRITIS/GASTROENTERITIS NOS		•.00	2.5				
PROLUNGE   PRECINING   PROLUNGE   PROLUNGE   PROLUNG   P	v d	CARLER, BYONCHUS/EURO, NOS GASTROFNYFRITIS		20.89	99.0				
CORPAL LEUNEL SYLDEN 6 89 3 4 64 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20	PROLONGED PREGNANCY		₩.₩	0.68				
THEREFORM THERE	۶ و	DEVIATED NASAL SEPTUM		4.64	0.69				
INTERGRENATION   INTERCEMENT   INTERGRENATION   INTERGR	? ;	COMPAL TUNNEL SYNUNUME.		2.72	99.0				
LUMBAGO CALCALU US OF KIDNEY SECRETALIUS OF SECRETALIUS SECRETARIUS OF SECRETALIUS SECRETALIUS OF SECRETALIUS SECRETARIUS OF SECRETARIUS OF SECRETARIUS OF SECRETARIUS OF SECRETARIUS OF SECRETARIUS OF SECRETARIUS	; <del>?</del>	INTRACRIMINE INJURY, HECZHOS		9.63	0.65				
CONTROL OF FINENCE	2	LUMBAGO		3.84	0.65				
STATE   STAT	F 6	ALCOHOL DEPENDENCE		7.55	59.0				
INDOMESTICE   3.49   2.22   0.1	? ?	3RD DEGREE I ACTRATION PERINEUM		3.88	0.64				
STATEMENT   STATE		HYPERPLASIN OF PROSTIME		2.25	0.64				
The ference is a second continuous continuous continuous continuous continuous continuo con	٥ ا	BRONCHITIS		6.28	0.62				
CHAPTER CELLUITIS/MOSCESS LEG	2 2	DRINKE IKHCI IMPELITUN AFTERCARE HAINT CHEMOTHERAPY			29.0				
OURSERVAILION OF HASE CIFED CONTINGED STATES	9	OTHER CELLULITIS/105CESS LEG		4.96	0.61				
CONCERNION ON SPECIFIED COMID 6.07 3.70 0.05 CONCERNION BREATS FELL FILE COMIC FOR THAT IS STATE TO THE CONCERNION FOR THAT IN STRUMENT ON THE CONCERNION FOR THE CONCERNION FO	3	VIRAL INFECT, NOS		20.23	0.61				
CYREDRERS, BREATS, TETT, TOO CHILDS CHILDS.  CONGESTIVE HEART FAILURE  19.75 11.70 0.00  FOREILI CRITICAN 10.00  FOREILI FOREILI FOREILI CONTROLO  FOREILI FOREILI FOREILI FOREILI CONTROLO  FOREILI FOREILI FOREILI FOREILI CONTROLO  FOREILI FOREILI FOREILI FOREILI FOREILI CONTROLO  FOREILI FOREI	<u>e</u> :	OBSERVALION OTH SPECIFIED COMB		3.20	19.0				
UMBILICAL CORD ENTANGEMENT 655 5.10 CONGESTIVE HEART FALLURE 5.43 3.20 D.  FISSED ROBORTION 5.43 3.20 D.  FISSED ROBORTION 6.87 3.49 0.00 D.  FINESPELIATE CORDINARY SYNDROHE 6.87 3.49 0.00 D.  CHRONIC ISCHENIC HERRY DISERSE 2.67 3.99 0.00 D.  CHRONIC ISCHENIC HERRY DISERSE 2.67 3.99 0.00 D.  SEDUNDONIN PREPICE/PHINOSIS 3.73 2.09 0.00 D.  REDUNDONIN PREPICE/PHINOSIS 5.19 2.79 0.00 D.  REDUNDONIN PREPICE/PHINOSIS 5.19 0.00 D.  REDUNDONIN PREPICE/PHINOSIS 5.19 0.00 D.  REDUNDONIN PREPICE/PHINOSIS 5.19 0.00 D.  RETORE LINERATION PREBNIC 7.94 4.09 0.00 D.  FINENDONIN PRESIDENCY 9.19 4.50 0.00 D.  FINENDONIN PRESIDENCY 9.19 4.50 0.00 D.  FINENDONIN PRESIDENCY 9.19 4.50 0.00 D.  FINENDONIN PRESIDENCY 9.19 0.00 D.  FINENDONIN PRESIDENCY 9.19 4.50 0.00 D.  FINENDONIN PRESIDENCY 9.19 0.00 D.  FINENDONIN PRESIDENCY 9.19 0.00 D.  FINENDONIN PRESIDENCY 9.19 0.00 D.  FINENDONIN PRESIDENCY 9.10 0.00 D.  FINENDONIN PRESIDENCY 9.10 D	- 6	CHACEK, BRENSI, FER, MUS ASTEONERHRIFIS		2 2	19.0				
STERLIZATION  STERLIZATION  HISSED ABORTION  HISSED ABORTION  HISSED ABORTION  HISSED ABORTION  CHROWIC ISCHERIC DESPREE  CHROWIC ISCHERIC DESPREE  CHROWIC ISCHERIC HERRY DISCHER  DISCHERICH IN INVERTER BRAIL DISCHER  BODGELACH IN INVERTER BRAIL DISCHER  BODGER CHROSWOOTTIS  SWOOTTISCHER BRAIL DISCHER  CHROMER FROM TON PREMIEUM  CHROME FROM TON PREMIEUM  CHROME FROM TON	9	UMBILICAL CORD ENFANCE EMENT		5.10	09.0				
UNSERVENTATE THILINE 3-43 3-20 0.  UNITERPREDIATE CORONARY SYNDROME 6-87 3-99 0.  UNITERPREDIATE CORONARY SYNDROME 6-87 3-99 0.  UNITERPREDIATE CORONARY SYNDROME 5-87 1-55 0.  UNITERPREDIATE CORONARY SYNDROME 5-97 1-55 0.  UNITERPREDIATE STATE OF CREATER STATE 3-79 2-79 0.  UNITERPREDIATE STATE STAT	2 6	STERILIZATION		11.73	0.59				
INTERREUINTE CORONARY SYNDROHE 6.87 3.99 0.  CHRONIC ISCHEIC CHART DISERSE 2.67 1.55 0.  UNSPERASTO OF CERUITA SIGNER 3.19 1.75 0.  UNSPERASTO OF CERUITA SIGNER 3.19 1.75 0.  UNSPERASTO OF CERUITA SIGNER 3.19 1.75 0.  REDUNDONI PREPIUE / PHINOSIS 3.10 2.79 0.  REDUNDONI PREPIUE / PHINOSIS 3.10 2.10 0.  REDUNDONI PREPIUE / PHINOSIS 3.10 2.10 0.  SANOVOLISALE MOSMARI CRSE 3.10 3.10 0.  CHARTER LINGERATION PERINEUM 7.94 4.50 0.  FRIENDE FROSTATE 3.10 1.63 0.00 0.  FRIENDE FROSTATE 3.10 1.63 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	₹.	LUNGESTIVE METRY FILLING HTSSEN ABORTEN		0.40	, e. c				
CHRONE L SCHENLE HERRY DISERSE 2.67 1.55 0.  UVSPLASIG OF CERVIX  UVSPLASIC OF CERVIX  UVSPLA	. =	INTERHEUIATE CORONARY SYNDROME		3.99	0.58				
HILD CHASTE   HERELLIMPSIN   3,73   1.5   1.5   0.0     DISPERCENT INTERFERRED   15.0   3,73   2.03   0.0     DISPERCENT INTERFERRED   15.0   3,73   2.03   0.0     DISPERCENT INTERFERRED   15.0   2.73   0.0     REDUNDINT PREPICE / PHINOSIS   1.07   2.73   0.0     REDUNDINT PREPICE / PHINOSIS   1.07   2.73   0.0     LELI VERY IN NORMAL CASE   40,39   2.5   0.0     CANDER   LACKERATION PERINEUM   3,93   1.07   0.0     CANDER   FROSTRIE   3,30   1.63   0.0     CANDER   FROSTRIE   3,30   1.63   0.0     CANDER   FROSTRIE   3,30   1.63   0.0     CANDER   FROSTRIATION   3,42   1.64   0.0     CHEST PAIN   1.0   1.0   1.0   0.0     CHEST PAIN   1.0   1.0   0.0   0.0     CHEST PAIN   1.0   0.0   0.0   0.0     CHEST PAIN   0.0   0.0   0.0   0.0     CHEST PAIN   0.0   0.0   0.0   0.0     CHEST PAIN   0.0   0.0   0.0	e :	CHRONIC ISCHEMIC HEART DISEASE		1.55	0.58				
10   10   10   10   10   10   10   10		MILDZUNSFEC FREECLAMPSIN		 	0.55				
PROBLEM   OTHER HID UNSPEC   S. 18   2.79   0.		DISPLACEMENT INTVERTIBRAL DISC		22.00	5.5				
REDUNDINT PREPICE/PHINOSIS   5.35   5.81   0.81	33	ANGINA, OTHER AND UNSPEC		2.73	0.54				
MINIORIANIL CASE   1.07   25.77   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0	n á	REDUNDANT PREPICE / PHINOSIS		2.81	0.52				
SYNOVITIS/TEMDSYNOVITIS  2ND DEGREE LACERRITON PERINEUR  2ND DEGREE LACERRITON PERINEUR  CANCER, PROSTATE  2.16  1.04  0.19  CANCER, PROSTATE  2.16  1.04  0.10  CHETRIAL FIREILLATION/FLUTTER  3.39  1.63  0.04  CHEST VET RED HENT NOS  CHEST PRIN CYST  CHEST PRIN CYST  CHEST PRIN CHEST  CHEST CHEST	2 0	HBDDAINEL PHIN DELIUERY IN NORMAL CASE		22.05	0.52				
AND DEGREE LACERRION PERINEUR 7.94 4.09 0.06 MBNL GLUC TOL TEST IN PREGNCY 9.19 4.50 0.0 MBNL GLUC TOL TEST IN PREGNCY 9.19 4.50 0.0 MBNL FIRE MEDIALINION TOLOGOUS PERINER 9.19 4.50 0.0 MBNL CYST 1 1.64 0.0 1.64 0.0 MBNL CYST 1 1.64 0.0 1.64 0.0 MBNL UN VINC GRAND TOLOGOUS PERINER 9.10 0.0 1.06 0.0 MBNL UN VINC GRAND TOLOGOUS PERINER 9.10 0.0 1.06 0.0 MBNL UN VINC GRAND TOLOGOUS PERINER 9.10 0.0 1.00 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2	SYNOVITIS/IEMOSYNOVITIS		1.97	0.51				
CHACLE CLOL IN TREAMY 3.15 1.50 0.0.  FREIRL FIRSTLATION 2.16 1.0.0 0.0.  FREENCESTUCE TO THE TREAMY 3.38 1.6.3 0.0.  FREENCESTUCE TO THE TREAMY 3.38 1.6.3 0.0.  FREENCEST FOR THE TREAMY 3.30 2.0.7 0.0.  FREENCEST FOR THE TREAMY 3.30 2.0.7 0.0.  FREENCE TO THE TREAMY 3.30 0.0.  FREENCE TREAMY 3.30 0.0.  FREE	Ŧ S	2ND DEGREE LACERATION PERINEUM		€.03 1	0.51				
FRIENCE   FIRENCE   FIRE	2.	MUNE GLUC TUL TEST IN PREGNCY		2					
EXCESSIVE/FRED MENSINATION 4,30 2,07 0. HERIORRHINGE GI TRUTT NOS 3,42 1,64 0. GRNGLION CVST 4,74 2,25 0. CHEST PRIN 18 4,74 2,25 0. CHEST PRIN 18 GINTRAL 18 3,30 0. SYMPTOMS/FMIN 18 GINTRAL 5,21 2,34 0. HARLUX VIALUS 18 2,16 0. REFINENT NOS 2,16 0. REFINENT NOS 2,16 0.	2	AFRIAL FIBRILLATION/FLUTTER		1.63	0.49				
HENDERHILLE 13 TRILL 1015  CHEST PAIN CYST 1 13.49 8.57 0.  CHEST PAIN CHEST PAIN 118 GHILM 5.21 2.34 0.  SYMPTOMY AND CHEST PAIN 118 GHILM 5.21 2.34 0.  HISTHMA HING CHEST 2.15 9.16 0.  HISTHMA HING CHEST 2.16 9.16 0.	2	EXCESSIVE/FRED MENSIRUATION		2.07	0.48				
CHEST PRIN 18.49 8.57 0.57 0.57 0.57 0.57 0.57 0.57 0.57 0		CONGRESS OF FREE MIS		1.67					
SYMPTOMES 7.13 3.30 0. SYMPTOMES/FULLY LITE GENERAL 5.21 2.34 0. HALLUN VILLUS 7.23 2.34 0. HENTEN MIS. 2.21 2.36 0. HENTEN MIS. 2.21 2.36 0.	, N	CHEST PAIN		9.57	9.				
Symptoms/Phin 11th Griffelt. 5.21 2.34 0. ms/https://doi.org/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/10.1016/1	5	CATARACT NOS		3.30	0.46				
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c v	9	9.44	1.37	1.23	1.74	6				:				9 6	20.0	, c		3 6	D .	2	2.50	, c	0.7	5.0				7				-			5	2 0	6,6			6.0	9.0				99	0.62	0.68	1.59	1.21	0.75	0.50	1.05	6. 0		7	0.35	0.33	99.0	1.23	1.60	6.73		0.73	0.77	0.49	0.63	0.52	7.0		7 . 0	0.60	
George George	0.56									-	16.03								3.67				6.63		26.6				2 2											5.6	2.38	32.		•			2.67		'n		~	•			65							2.24			2.70			2.36	2.6		9.50	2,34
	OTH PLASTIC SURG. COSMETTE HTP.	SYMMOTETS/FEMUSYMOUTETS	S F/U EXAM, OFHER TREMINEM	HILV-III/I RV NOS	FOLLOW-UP FXAM SURGERY	GETEDEDE MINT CHEMITAGE DE	Controller City Controll Control	BOOD RETOIL COOKING	CACCATA CACA COLLA	CALL SOLVE FEINE URUMIN	COLCIA LA CATALOGRAPHICA CALLA	CHICKEUS OF PADMET	CONTRACT DOTAL TOTAL TOTAL	Challeng rates	LUNDRANCE CALLES LINE CALLERY SELECTION AND LOS CALLES AND CALLES	ON MET DESCRIPTIONS	PENNISH REPORT OF THE PARTY OF	A PENION NEUFLIFFE, COLUMN	I MUJUST MERCI, ORIET UNTRESSIVE	CHIPMICI NOS	CHARGOS ON COLLONS	SYNCOPE HING CULLIPPE	S GNIERRINI SCREENING	COMMENSE, M.CORNE	CONDESSION REMAINS AND COMPANY OF THE COMPANY OF TH	CHRUNIC ISCHEMIC MENKI DISCHAL	HILD MUTTOCHECT COOLINGER	CONCED BEONCHIS CAND NOS	SI COMO DEPENDENCE	Court B Bodier FEH 100	GOWL CLUC TOL SECT IN DOCUMEN	DIDEBITE OF COLON	DEMONSI EN DI DIENETATA DEVICE	Designate and a continu		CHALLER, PRODING	DETERMENT OF	Decree occurrence of page	DISPLACEMENT AND VENTURING THIS	DISTORE TOOLS EXPLICIT	Course Chouse	STEEP 1281 ON	Depumpers Despire spirators	OFORD TROOPS OF STANFED	CACTOTIVE CONTINUES NOT	INTRACRONTAL INJURY, MECANOS	ACUTE TONSTLLTTES	LUMBAGO	ACUTE RIPENDICITIS M/O PERITON	FINGING, OTHER MED UNSPEC	DBSERVATION OTH SPECIFIED COM	MILO/UMSPEC PREECLAMPSIA	CALCULUS OF URFIER	HAPERPLASIN OF PROSIME	DIFFIISE CVSTIC MESTOPOTHY	THREATENED LABOR (+37HKS)	SPONTANEOUS ABORTION	PROLONGED PREGNANCY	OTHER CELLULITIS/ABSCESS LFG	CHRONIC RIRHRY OBSTRUCTION	FETAL DISTRESS	I MYPERIKOPHY TONSILSZHUENOTUS A GASTROFNIEDITIK	OTH/UNSPEC UTERINE INFRITA	URINGRY TRUCT INFECTION	2ND DEGREE LACERATION PERINCHA	RSTHMA NOS	UNLUME DEPLETION A					DVSP1 0518 OF CERVEN
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	3	ade Stanson Sans Stasses mas	#VG 0.56	5.0.	1.42	U2 18	OBSERVATION OTH SPECIFIED COM
~	200	CONCESTIVE NEWRY FINITIME	20.58	27.30	1.33	77 5908	PYELONEPHRITIS/FYONE PHOSIS
	270	SANDVITTS/1ENDSYMIVITTS	S. 97	7.58	1.27	6631	UMBILICAL CORD (IROUND NECK
	÷	MILU-111/LAU NOS		1.16		9	FLOCOFFLOR BOSH : 0000
	5	CONCER, PROSTATE	5		1.61		CAMENT DOTAL
	:	F/U EXPA, DIMER INCHINERS	20.00	25.10	2		CORPOR TINNEL SYNDROME
	2 2	FOLION-UP FROM SURGERY	1.62	1.06	1.02	3	THREATENED LABOR C+374KS>
		RETERCASE MAIN CHEMUTHERRPY	2.84	2.85	9.1	650	DELIVERY IN NORMAL CASE
	699	CALMARCT NO.	6.21	6.10	0.98	<b>\$</b>	ACUTE UPPER RESP INFECT
=	212	OBSERVATION SUSP CARDVASC DIS	2.00	1.61	9.90	663	UNBILLICHE COKO ENIMANELERENI
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	200	ANDMALIES TOOTH POSTTION		1.24	0.74	900	INTESTINAL INFECT, OTH ORG NEC
191	629	CANCER, BRONCHUS/LING NOS	_	9.08	2.0	186	PHEUMONIA, ORGANSH UNSPFO
\$ 21	920	CALCULUS OF KIONEY		2.59	0.69	6826	DIMER CELLULITIS/ABSCESS LEG
	273	ATRIAL FIBRILLATION FLUITER		, v	9 5	֓֞֝֞֜֜֞֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֡֓֡֓֡֓֡	BRUNCHIIIS Per recess 10/10/01/08 PERINGUM
5 i	092	ADJUST REACT WADEST DIM ENDI		7	5	24.06.42 106.8.80	FCOPHGGITIS
, ,		ADDUST MENLY, PRIET DEFRESSIVE.		2.17	0.57		EXCESSIVE/FRED HENSTRUATION
	222	BREECH PRESENT W/O VERSION		2.30	0.53		EARLY ONSET DELIVERY (+374KS)
	6.168	REML GLUC TOL TEST IN PRIGNCY		1.57	0.53		VIRAL INFECT, NOS
	2178	OTH SPEC INT DERRINGENINE KNFF		# .	6.53		LEIOMYONA, UTERUS, NUS
	039	ALCOHOL DEPENDENCE		 	200		INFECT OU INNCT IN TACONING
	9	CONCIMENT MENTER USEL EXCESTS		1 7.3	6.0		
	30.50	UNDER HEUSE, HECOMORY SYMPHOLISM		. 22	0.49		
	288	DNIENRICE SCREFNING	0	0.40	0.47		
	2802	SYNCOPE AND COLLIPSE	4.59	2.12	9.46		
31.7	350	HIBLEIN VALGUS	en i	1.69	9 4		
33	230	MILD HYPERENESIS GRAVITARIM	m r	7.			
	_	REMOVAL FX PLATE /FIXIN DEVILE	· •	27.0	2 -		
	769	DISSED RECKLICATION	۰۸	1.10	0.39		
		CINCL EMPONT BORN IN HOSP		1.45	0.39		
200	5206	DISTURB FOOTH ERUPTION	1.75	0.67	0.39		
	783	HEMORRHAGE GI TRICT NOS		2.74	9.0		
	122	DISPLACEMENT INTVERTBRAL DISC		. c	20.0		
2:	200	SENIER MEDPINSO, CHIUM		7.7	0.31		
	603	CONVULSIONS		1.06	0.31		
	990	URINARY TRACT INFECTION		1.73	0.30		
	50	REDUMBANT PREPUCF/PHIMOSIS			9.50		
	143	CHROMIC ISCHEMIC MERKE DISENSE	96.6		500		
2	272	CHINGLION LYS!		0.69	0.29		
	223	DIVERTICULA OF COLON		1.7.1	0.29		
100	355	GASTRITIS/GASTROENTFRITIS NOS	2.54	0.69	0.27		
50.5	741	CHECIN US GREED ONCR HZOTH CHIN	~ ^	20.2	0.27		
21	263	FEFFL DISTRESS		-	0.26		
	2627	MILITARY DEFECT PRINCIPLE		1.18	0.26		
24.6	6641	2ND DEGREE INCERNITOR PEPINEMI	2.78	0.72	0.26		
33.00	8540	INTRACRAMINI INJURY, HECTHOS	08.	£ 6	9 2		
\$ 1 2 1	6343	SPONTANTOUS HEART TON			2.0		
. <del>.</del>	<u> </u>	COMBROD  RCUTE PHORYNGITIS	2.53	0.56	0.25		
59 6	6146	PELVIC/PERITON ADMESTONS, FIN		0.93	0:25		
9 09	6542	PREVIOUS CESARIAN SECTION		2.5	0.25		
ة ق ك	6 12	CINZUNSPEC UTERINE INERTIT					
3 2	200	SIMEPIUCULCHE SUME ITMUTI		25.0	0.24		
6.4	2	1ST DEGREE LINERALIUM PERINFUM		0.67	0.24		
65	939	ASTIMB NOS		0.86	0.23		
99	6529	SYMPTOMS/PRIN FFM GENTER.	2.95		0.23 FC 0		
	67.	CANCER, BREAST, FFH, NOS	4.44	95.0	0.22		
9 3	4741	USIEURRIPHUILS # LUDEROFUS	5.1	9.	0.22		
		BNGINB, DIHER AND UNTIFEC	4.62	1.01	0.22		
		PROLONGED PRF GMANCY	3.11	0.68	0.22		
72.6	6221	DYSPLASIA OF LENDIX			0.21		
		VARICELLA N/O COMPLICATIONS	4.49	0.94	0.21		
	1000	CALCINIES OF DRETER	3.23	0.67	0.21		

CALLED C. MAKINDILITY KONCINGS BY PLEK GROUP
LOGEL T. SMOOT BEDING FOR FOLL TENGER OF SERV. CHAY. DERILL CHR. PLES, CHIMPEDS CONTINUES, CHARLES, NVG. S.D.

		i f	2 9		2.	95	.70	.63	7	æ. (	2 4	P &	2	33	<u>ج</u>	0.33 0.11	8	65.	96.	, <del>,</del>	.25	.24																																									
	_															2.98																																															
	Copposition Change Copposition	CHREST LUMBEL STRUEIME	PELVIC/PERITON ADMESTONS. FEM	INTESTINAL INFECT. DIN DRG NEC	PNEUMONIA, ORGANSM UNSPED	HENORRANGE GI TRACT NOS	PYELONEPHRITIS/PYCHEPHOSIS	PREVIOUS CESARIAN SECTION	VIRAL INFECT, NOS	1ST DEGREE LACERATION PERINEUM	SYMPTUMS/PHIM FER DENITHE	BRUNCHIIS Briffe LIPPED RESP INCERT	SINGL INFANT BORN IN HOSP	STREPTOCOCCAL SORE THROAT	DELIVERY IN NORMAL CASE	3RD DEGREE LACFRATION PERINEUM	UMBILICAL CORD ENTRNGLEMENT	CALCULUS GALLBI DUEM HADIM LAUL	EMRLY UNSET DELIVERY (*37MKS)	I FICHYONA. HIFRUS, NOS	ACUTE PHARYNGITIS	INFECT GU TRACT IN PREGNANCY																																									
	4		614	000	9	5789	5908	6542	620	99		Ý	300	0340	650	93 6642	6633	27	6442	218	3	6466																																									
	¥ ;	2.1	1.14	· -	0.98	٠.٧		0.65	0.64	0,60	200	20.0	5.0	0.20	0.50	0.47	0.4 6.4	0 0	- C	2 0	0.38	0.36	5. C	0.35	0.35	D. 34		5.5	0.32	0.31	0.31	0.28	0.28	0.27	0.27	0.26	0.26	2.0	0.23	0.23	0,23	0,23	0.22	0.22	0.21	0.21	0.21	0.21	0.20	0.20	0.19		0, 19	0.19	. c	0.10	0.18	0.18	0.17	0.17		0.17	0.17
Kell	.0.	0. GO	V. I.		1.71	1.81	1.19	1.40	8.03	1.18	3.	1.36	2.41	1.90	1.61	1.30	0.88	1.98	9.3		1.67	1.16	96.0		2.10	1.60	0.99			2.25	0.55	0.59	1.35	5	0.6	· 4	0.64	2 5	98.0	0.47	0.50	0.50	0.33	0.61	0.43	5.5	0.65	0.80	1.20	1.20	÷ ;		0.58	0.92	9 5	0.42	0.48	0.62	1.03	0.79	24.0	0.64	0.43
DI CKHIH	96	9.0	1.20																																																									4.52			
DIRECT CORE LID. CHINATES CONTINEDS CROSS		CONTRACTOR STRUCT CONTRACTOR TO SERVICE THE SERVICE TH	EAU EXAM. OTHER TREATMENT	HILL U-111 AL MAG	FOLLOW-UP EXPM. SURGERY	POOR FETAL GROWTH	EXCESSIVE FETAL GROWTH	DESERVATION SUSP CARDVASC DIS	OTH SPEC INT DERANGEMENT KNEE	PHOMPALIES TOOTH POSITION	HOUSE RENCT MYDIST DIN ENGT	HATE REPORTE THAT THE THE THE THE THE THE THE THE THE TH	COROMORY DRIERIOSCIEROSIS	ABDONING PRIN	INTERMEDIATE CORONARY SYMOROME	CAFARACT NOS	BENIGH NEOPLASM, COLUM	SANCOPE AND COLLAPSE	ANTENATAL SCREENING	CHEDNIC ISCREDGE REDAY DESCRIPE	DREECH PRESENT M/O VERSION	MILD HYPEREMESIS GRAVIORRUM	NOME GLUC TOL TEST IN PRECISE	CONGESTIVE MEMBER FOIL MAF	DRUG ABUSE, ALCOHOL	OSTEOARTHRITIS	COURTED MASAL SEPTIM	CONCER, UKENSI , FEM, MIS	REMOVAL EX PLATE/FIXIN DEVICE	CHNCER, PROSTATE	MISSED ABORTION	DISTURB TOOTH ERUPTION	ATRIAL FIBRILLATION/FLUITER	REDUNDANT PREPUCE /PHI HOSIS	OTITIS MEDIA NOS	THREATENED LABOR (+37HKS)	CASTRITIS/GASTROENTERITIS AO'.	CHACLE, BRUNCHUS/LURG NUS	CONVUCSIONS	GRNGLION CYST	DBSERVATION OTH SPECIFIED COND	HYPERTROPHY TONSILS/ADENDIDS	SPONTANEOUS ABORTION	ACUTE TINSILLITIS	DIFFUSE CYSTIC MASTOPATHY	INGINA, UTHER AND UNSPEC	PROLONGED PREGNANCY	FETAL DISTRESS	DELIGIO CELLII IN JUNEY, NECZNUS	LUMBRIGO	CHRONIC TONSILLITIS	CASTROCATERITY	VOLUME DEPLETION	ACUTE REPENDICITIS MAD PERITON	THREATENED PREM LMBUR EVERCATUR/FRED MENSIRERTION	DYSPLASIA OF CERVIX	2ND DEGREE LINCERALION PERINEUM	ASTRIMA NOS	URRUNIC MIKHAT DESIRUCITOR URRICELLA M/O COMPLICATIONS	URINARY TRACT INFECTION	INCUINM HERNIM	OTH/UNSPEC UTERINE INERTIA	CHEST PRIM
				1	2.94	656	6566	27.13	717	524	000	0		799	11	366	211	,90	7286	0	652	6430	549	428	305	715	2		2 2	183	632	20.	127	19	382	7	5.35	200	9	1.27	27	7	2 4	463	9	200	645	656	6.0	724	727	3 6	276	240	4.3	622	664	6	052	72 5990	222		.96.

SECTION C: VARIABILITY RAWINGS BY PEER GROUP
THUS 16. LHRGE HEDDAG HVERNGE LENGTH OF STRY CDAYS)
OIRECT GARE PLUS CHAMPUS COMBINEDS BOJUSTED RAIES
RAGE S.D. CHEFF VAR

USO1 OTH PLASTIC SURG, COSMETIC APP		5.0. 0.95		8540	INTRACRANIAL INJURY, NEC/NOS
SYMOVITIS/TEMOSYNOVITIS	6.04	2:	1.28	78 7242	Lunengo
CONGESTIVE HEART FAILURE		26.32		¥	ACUTE TONSILLITIS
PROSTATE		22.66		0529	WARTCELLA WZD COMPLICATIONS
JU EXAM. OTHER TREATMENT		1.23		5589	GASTROENTERITIS
HROWIC RIRWAY OBSTRUCTION		20.53		6631	UMBILICAL CORD AROUND NECK
FOLLOW-UP EXPM, SURGERY		1.61		474	CHRONIC TOMSILLITIS
PERMIT NOS		56.9		250	INGUINM MERNIG
HANCEN, BREMS! FEM, NOS		5.3		2	CALCULUS OF URETER
TTERFERST OF TRUSTRIE		- 0	22.0	Č	OTHER CELLS ITTE CARCECC I ES
SKESSIVE FETAL GROUTH		-		4	ERDIN OMKET DEI TUERV (1774KC)
MOMMALIES TOOTH POSITION		1.24		664	380 DEGREE LACERATION PERINEUM
NO JUST REACT M/DIST OTH ENOT		7.34		9900	INTESTINAL INFECT, OTH ORG NEC
TRIM, FIBRILLATION/FLUTTER		\$.82		3540	CARPAL TUNNEL SYNDROME
BSERVATION SUSP CARDUASC DIS		1.61		210	LEIOMYOMA, UTERUS, NOS
PINCER, BRONCHUS/LUNG NOS		9.45		186	PNEUMONIA, ORGANSH UNSPED
BOOMINAL PAIN		2.30		413	BNGING. OTHER AND UNSPEC
FTERCHRE MAINE CHEMOTHERAPY		1.68		5301	ESOPHRGITIS
PLLUX VALGUS		2.38		190	BRONCHIFIS
BNL GLUC TOL TEST IN PREGNCY	2.97	1.58	0.53	0799	VIRM, INFECT, NOS
ORUNARY ARTERIOSCLEROSIS		3.22		6466	INFECT GU TRACT IN PREGNANCY
TH SPEC INT DERANGEMENT KNEE		4.42		6262	EXCESSIVE/FRED MENSIRURIION
REECH PRESENT W/O VERSION		2.30			
DOJUST REACT, BRIEF DEPRESSIVE		4.97			
NTERMEDIATE CORONARY SYNDROME		2.30			
TO MUDERING CONTROLL CONTROLL					
MICHAGO CONCENSO	, 0	:	9 4		
ATENIES CUCTAS MONTORS					
TITLUSE CTSIAC MASIUMINE	י ר	70.			
THEORE MAD CULLINESE					
ENOVAL FX PLATE/FIXTH DEVICE		1.38			
RUG MBUSE, PLCOHOL	4.0	1.98			
ENION NEOPLASM, COLON		1.29			
STEOPRIHRITIS		2.68			
ISSED ABORTION		0.74			
ISTURB TOOFH FRUPTION		0.67	96		
I COROL DEPENDENCE		,			
THE DEFENDENCE					
LINE AND BOOKS IN TOSE	3.66	26.1			
MLCULUS OF KIONEY		50.7			
MSTRITIS/GASTROENTERITIS NOS		0.85			
PNGLION CVST	_	0.54			
IVERTICULA OF COLON	•	2.06			
EMOBBARGE OF TRACT MAS	•	4			
Chambraide of the control of					
EDUNGHAN PREPUCE/PHINDSIS		5			
TITIS MEDIA NOS	N	0.67			
REVIOUS CESARIAN SECTION		1.26			
ETAL DISTRESS	m	7.10			
ELVICAPERITON ADHESIONS, FEM	m	1.03			
4D DEGREE LACERALION PERINFUM	•	0.75			
AREATENED PREM 1 AROR		0.67	22.0		
FRILIZATION		-			
MONTH TOTAL MEDDE DESCRIPTION					
THE PROPERTY OF THE PERSON	•	2	97.0		
SOUTHWEST STATES AND PERSON					
CONTINUEDUS MODERNI DES	٠,	9			
DESMEE SHUEKHILIM PEKINEUN	Ų.	2	c2.0		
ILUZUNSPEC PREECLAMPSIA	•	1.15			
ALCUALUS GALLIBLODER MYOTH CHOL	2.30	1.96			
VPERTROPHY TONSILS/RDENOIDS	5.06	0.51			
TH/UNSPEC UTERINE INERTIA		96.0			
TREPTOCOCCAL SORE THROAT		0.54			
ONVULSI OMS		0.86	0.24		
OLUME DEPLETION		0.69			
VELONEPHRITIS/PYONEPHOSIS		1.23			
CUTE PHARVAGITIS	2.24	0.51			
EVIATED NASAL SEPTUM		0.52	•		
VMPTOMS/PRIN FEM GENITAL		0.67	0		
RIMARY TRACT INFECTION		1.36	•		
I SPI REFERENT INTUERTREM DISC		2	,		
PON OWICE DEFENDING		290	C		
SEPTION OTH SPECIFIED COND		4			
SSENCHILLIAN OF SPECIFICO COND			7		
HREATENED LABOR C+37MKS)	1.66	0.35	0		
HBILICAL CORD ENTANGLEMENT		0.60	0		
EST PRIN	3.51	0.72	0.21		
FI TUFEV IN NORMAL CASE	2				
DUCKE OF A SUBMIT CASE		; i	• • •		
POPURATION OF GENERA	۷.	Š	02.0		

SECTION OF NORTHBELLTV ROWNINGS BY PELR GROUP THUS TO RECOLD OUSCOSTEINS PER TOK UIRECT CINE OILLIS CRIDE RRIES RVG

UNIVELLY CARE UNIVELLY CARE WITH STATE	AVG S.D. COEFF	4.15 2.93	3.35 2.36 O.	4.68 3.38 0.	4.99 3.24 0.	137.63 88.88 0.	7.10 4.49 0.	4.39 2.78 0.	3.42 2.11 0.	25.98 15.37 0.	5.19 3.06 0.	5.59 3.12 0.	10.41 5.76 0	2.6	16.56		90.0	2.30	6.43 4.51 0.	4.92 2.51 0.	4.28 2.12 0.	5.45 2.67 0.	13 29 5 90 0	33.79 5.38 0.	23.10 3.20 U.																																															
7.5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		3050	7802	72.7	727	200	6640	4280	6522	225	5990	340	70.5	Š	4		7		269	207	3540	961	2 0	90	500																																															
5.10.0.0.5.5.6.0.0.0.5.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	363					•	•	••	•																													-		,			_	_	_	_	•			Ī					_	_		•	•	_						, .	_	_		, .		•
UTRECT CHRE CHILLI: CRIDE RRIES  OTH PRASTIC SURG. COSMETTIC NPP MNOWALIES FOOTH FUSITION HILD-III AND MOS  COROMAN MATERIOSCIERGIS  COROMAN MATERIOSCIERGIS  COROMAN MATERIOSCIERGIS  COROMAN MATERIOSCIERGIS  COLLON-UP ERAM, SURGERY MATERIOSCIERGIS  MATEMATA, STREENIN  CRACLUUS OF KIDNEN  OUSERWITON ON THE TREATHERT TO  STREPTISCAGSTROENITRITIS  NYPERROPHY TOMSILS/MDEMOIDS  CONCERTED  CONCERT PROSTATE  CON	8.0	66	X =	9	2	2	22	22	•	~	38	7	-		, ,		٠,	•	∾ .	₹ :	m (	£ ,	•	•				•	` ^	. v	. 5	•		7	5	7 =	•	7	12.			•	•	~	•	٠	'n	-	•	n	m ·	- (	۰.	· m		~	-	V 1	٠,		٠.		5	•	٠,		*	'n	'n			
	E UNTH: CRIDE KATES	TIC SURG, COSMETIC DEP	ES TOOTH FOSTTION	ISCHENIC HEAR! DISERSE	Y PRIERIOSCLEROSIS	RE MAINT CHEMOINERINPY	UP EXAM, SURGERY	OMSILLIFIS	PL SCREENING	S OF KIDNEY	FION OTH SPECIFIED COND	FECT, NOS	WOOD BSM. COLON	FMENT INTUERIBRA DISC	THE PERSON AND THE PE	TO CONTROLLER NO.	DOMESTICATED NO.	COPMY TOMSELS/MUCHULUS	TAL GROWTH	PROSTRIE	RTHRITIS	UPPER RESP INFLU	MITON SUSP CHRUVASC UIS	US OF UREIER	CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE	THE FETON COUNTY	TOCOCCOL SORE THEORY	ACT NOS	TCH P OF CH ON	COL CORD ENIGNG FHEN	B TOOLN ERUPTION	Strice	Not 13 1990	DENTEDITIO	CAPEBITON DINESTONS FEM	DISTRICT	VISING STREETS NOS	LSIONS	PHARVIGITIS	NCPFC UFFRINE INFRIIA	27.75	TED MASAL SEPTUM	ONSET DELIVERY COSTURS	ASIA OF CERVIX	INGED PREGNANCY	EGREE LACERATION FORINEUM	60	I KEHLI M/DISI OLGI EMDI	GREE LACERRITON . ERINEUM	. FIDRILLATION/FLUTTER	SLUC TOL TEST IN PREGNCY	UNSPEC PREECLAMPSIA	KINE LEBEO MENSTERNATION	A. DIHER AND UNSPEC	OL DEPENDENCE	R, BREAST, FEM, NOS	FENED PREM LABOR	J MEUKIIUM	MC / DOTA FEM GENITOR	THOSE INCECT. OFF DRG NEC	VECETACIO CERUI DARAM	PEACE ARTE DEPRESSIVE	DO THE MODBING CASE	FUCTIC MACTOPATMY	NED LABOR (+37HKS)	VALGUS	ANT PREPUCE APHIMOSIS	CELLULITI JABSCESS LEG	ILA MAN COMPLICATIONS	CH TRACT IN PREGNANCY	HIS PECABLAN SECTION	COS CESTINATOR LECT ACT

R LRUIP	PER 10K	RIVES	<b>B</b>
. VIRTHBILLIY RUNKINGS BY PERR GROUP	TENDIC DESPOSETEONS	CHKE DILLIN: NO.JUSTED	
VORTINBE	ME DE DIM	DIRECT	
FULLISM C.	1660 1 156.		

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500	2.77	8.4			. 53	1.87	7.20	3.28	11.91	4.16	166.10	20.00	7	5.22	4.69	5.43	16.32	7	ال. ور دور	9.27	13.66																																								
	THREATENED LABOR C+37WKS>	DARICELLA M/O COMPLICATIONS	DECEMBRATE DESPECTABLES	MAINTIN DRIEGIS	SYNOULTISTENDSYNOUTTIS	GRAGE TON CYST	CHRONIC AIRWAY DBSTRUCTION	SYNCOPE AND COLLAPSE	SPONTMEOUS PRORTION	INTRACEMENTAL INCOME. NEC/NOS	CLUCKY BOTH	CIEST TAIT	PVEL DAFFHRET TISAPVONEPHOSIS	URIMARY TRACT INFECTION	CARPAL TUMMEL SYNDROME	ACUTE APPENDICITIS HZO PERITON	PNEUMONIA, ORGANSM UNSPFD	REMOUAL FX PLATE / FIXTA DEVICE	TACHTAN HEBRIS	CALCULUS GALLBI DOUR MYOTH CHOL	PSTHMA NOS																																								
	4	252	Š	Ì	727	727	\$	8	Š	Š	į	8 %	Š	599	35	\$40	9	¥ 0		574	493																																								
	77	<b>8</b> 8	- a	3 6	85	8	2	8	*	6	9 9	6 6	3	6	93	5	8	8 8	7 6	8	100																																								
080 3 1 H	. <del>.</del>	8. F		4	2.65	*.4	*.	2.27	2.01	<b>5</b>	9 6		7	1.70	1.64	1.61	1.54	1.53	25.1	1.1	1.45		1.32	1.31	1.24	2.52	1.20	1.19	1.17	E: :3	5.13	1.02	1.06	1.05	.03	1.07	1.00	0.97	56.0	0.97		26.0	0.0	0.69	9.0	0.97		98.0	. 63	0.85	0.83	9.0	0.75	0.77	- K	. 2.	Z:	2.2	22.0	2.0	0.69
6		30.92	75.50	, ×	22.43	17.25	26.11	20.67	6.13	29.76				67.47	10.72	5.01	4.36	5.21	0 0	12.56	2.55		5	6.43	11.50	16.37	8.97	15.27	8.67	1.67	5.18	16.17	7.23	5.89	11.57	4	5,48	2,42	4. 12 12. 12.	66.9	3.76	76.94 FO. F.	4.36	4.26	7.5	4.23	5.97			3.03	7.26	2.95	3.14	6.03	7.7	1.56	2.45	2.26	4.02	2.69	3.17
ES		11.50																				33.80		6.43	9.26	10.07	7.50	12.88	7.43	4.13	09.6	15.11	6.80	5.62	3.00	4.38								4,79														9.04 6.04			
DIRECT CHKE DITH: ND.JUSTED RATES	OTH PLASTIC SURG, COSMETIC APP	PROMPLIES FOOTH PUSITION	CUDDATE ISSUENTS MEDBY DISCOST	COMPAND ANTERIOR FOR THE CONTRACT OF THE CONTR	PETERCARE MAINT CHEMOTHERNPY	AMTEMOTOL SCREENING	FOLLOW-UP EXAM, SURGERY	ACUTE TONSILLITIS	CALCULUS OF KIONEY	BENIGN NEGPLASA, COLON	CUCECCTUE CETOL CONTR	DICESSAVE FEITH UNDER DICE	HYPERTROPHY TONSTICKNOTOS	VIRAL IMPECT. MOS	GASTRITIS/GASTROENTERITIS NOS	F/U EXAM, OTHER TREATHENT	OSTEORRIHRITIS	CANCER, PROSTATE	DESCRIPTION OF PROSTRIE	2ND DEGREE LACEROTION PERINEUM	POOR FETAL GROWTH	ACUTE UPPER RESP INFECT	CANCER, BRONCHUS/LUNG NOS	3RD DEGREE LACERALION PERINEUM		GASTROFALENTING	ESOPHAGITIS	STREPTOCOCCAL SORE THROAT	VOLUME DEPLETION	UMBIL I CAL CORD ENTANGLEMENT	PENLICACION TEST IN PREGNCY	FERMI DISTRESS	DIVERTICULA OF COLON	PROLONGED PREGNANLY	SOME PREPAGITIS	LEIOMYONA, UTERUS, NOS	LUMBAGO	OTH/UNSPEC UTERINE INTRIG	DEVIRED NOSAL SEPTUM	BRONCHI FI S	MILD HYPEREMESTS GRAVIDARUM	ATDIBLETED PREM LHBOR	ADJUST REACT MADIST OFH ENDT	CHRONIC TONSILLITIS	THE FURKHHUE GI TKHUT NOS	ERRLY ONSET DELIVERY (+37MKS)	ADJUST REACT, BRIEF DEPRESSIVE	UMBILICAL CORD AROUND NECK	ANGINA, OTHER AND UNSPEC	INFECT GU TRACT IN PREGNANCY	ALCOHOL DEPENDENCE	MILECH PRESENT W/D DERSION	INTERMEDIATE CORONARY SYNDROHE	PREVIOUS CESARIAN SECTION	OFFIES MEDIF MUS	EXCESSIVE/FRED MEMSTRUATION	MISSED ABORTION .	SYMPTOMS/PRIN FEM GENTIAL	CONGESTIVE HEART FAILURE	CANCER, DREAST, FEM, NOS	DELIVERY IN NUMBER CHSE
	1 0501	2 5243			2857	7 7288	D290 B	9.463	5920	7		722	474	079	535	18 0675	7159	92	3 2	664	6565	655	16.2			35.00	5301	0340	2765	6633	9619	6563	5621	6420	262	3 2189	7242	5612	47 470	490	6430	2 2	3092	47.40	5	442	3090	663	413	6466	3039	5.424	1	6542	200	3 6262	632	3050	1280	1749	6 6.026 5 6.026
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TITION OF VINITIALITY KNOW THES BY PLOK SKOUP
THAT I'M, MEDIUM MEDIUM, DISPOSITIONS MEN TOK
DIRECT CHRE HAD CHAMINGS DATA CHAMINED: CRUDE RATES

Coerr Composition of the second of the seco

	50g	7.7	2.48	25.99	6.5 6.5		7.01	3.60	9.31	10.05	5.03	13.26	14.30	5.43	4.38	165.09	5.82	5.76	12.36	23.50	16.44																																				
	and the second	INFECT GO TRACT IN PREGNANCY	EXCESSIVE/FREG MENSTRUNTION	STERILIZATION	URINARY TRACT INFECTION	INTERCEMENT INJURY, NECTION	DOWNERS BENED LIBOR (13745)	PYELONEPHRITIS/PYONEPHOSIS	REDOMINAL PRIN	PHEUMONIA, ORGANSH UNSPED	ACHOURL FX PLATE/FIXIN DEVICE	PREVIOUS CESARIAN SECTION	CMEST PRIN	INTERMEDIATE CORONARY SYNDROME	CARPAL TUNNEL SYNDROME	SINGL INFONT BORN IN HOSP	CHRONIC RIRHAY OBSTRUCTION	CONGESTIVE HEART FAILURE	SPONTANEOUS HBOKTION	INGUINAL HERHIA	ASTHUM NOS																																				
	Š	9	6262	V25	86	5	Ş	8	8	9	¥ ;	89 6542	786	=======================================	ž,	7067	496	4280	47.4																																						
u	LI F VAR	9.34	3.32	2.74	2.42	87.7	2.4		1.75	1.75	2	1.59	1.53	1.49	= :	1.36	1.35	1.30		1.23	1.22	22.	1.16	2.12	1.09	1.07	50.	0.96	0.96	0.95	6.0	0.03	0.84	0.0	0.80	0.80	9 6	0.79	0.78	9.0		0.7	2.0	9. 0		7.	6,73	5.5	0.72	0.72	: 2	2.0	2.5	0.69	0.67	0.66	0.65
CRUDE KRITES	5.0.5	7.10	10.58	16.92	22.70	79.79		19.42	21.28	7.26	74.94	7.7	0.39	9.75	50.09	4.08	2.50	17.89	9.85	19.20	7.89	. 4	6.93	2.16	35.61	8.95	12.22	10.4	16.09	7.08	40.10 10.10	5.36	5.14	09.6	4.17	4.30	2.60	5.17	4.55	9.60	9.4	2.69	 	2.50	4.37	2.89	3.09	77.6	3.49	2.75	6.43	5.91	6. 7 6. 7	4.19	3,26	3.77	24.45
HBINEU:	. g																			15.66	. <del>.</del> 5	4.6	7.68	60. T	32.77		11.69	1	16.82	4.30																											37.98
DIRECT CARE 1840 CHAMICUS DATA COMBINED:	•	SHOWING TO THE TOTAL COST TON	HFLV-111/LAV NOS	CHRONIC ISCHEMIC HEART DISENSE	FOLLOH-UP EXAM, SURGERY	MUSICALIS CARTEMOTOR CORRESPONDE	SETERINE SCREENING	OBSERVATION OTH SPECIFIED COND	CORDINARY PRIERIOSCLEROSIS	CALCULUS OF KIDNEY	DIRECT INFECT. NOS	F/U EXAM, OTHER TREATHENT	EXCESSIVE FETAL GROWTH	GRSTRITIS/GHSTRUFNTERITIS NOS	ACUTE UPPER RESP INFECT	CANCER, PROSTATE	POOR FETAL GROWTH	STREPTOCOCCAL SORF THROAT	HYPERTROPHY TOWART CARDEMOTES		DIVERTICULA OF CULCH	CONFIDENCE DECNE HIS ALING HIS	ESOPHAGITIS	DISPLACEMENT INTUERTBRAL DISC	GASTROENTERITIS	VOLUME DEPLETION	RCOTE PHARVAGITIS	DEVIATED WASAL SEPTUM		CALCULUS OF URETER	PELVICYPERTION RUMESTORS, FEM LUMBAGO	PROLONGED PREGNANCY	POJUST REACT W/DIST OTH ENOT	DELIDATION UTERUS, NOS	ANGINA, OTHER AND UNSFEC	COMMULSIONS	DVSPLASIA OF CERVIX 2ND DECREE LACEBALION PROTMELM	UMBILICAL CORD ENFANCIEMENT	SAD DEGREE LACERATION PERINEUM	HAID LINCORT DOCKT CHOS	INTESTINAL INFECT, OTH ORG NEC	MISSED REDORTION	UMBILICAL CORD AROUND NECK	SYMPTOMS/PRIN FEN GENITAL	NIKIRL FIBRILLATION/FLUTTER	HEMDRRHAGE GI TRACT NOS	MILD HYPEREMESIS GRAVIDARUM	UMBICELLA UNSILLITIS	OTHER CELLULITIS/ABSCESS LEG	MACLUX VALGUS	MOJUST REACT, BRIEF UEPRESSIVE	OTITIS HEDIA NOS	THEFTENED PREM : BROR	REDUNDANT PREPUCE /PHIMOSIS	DRUG ABUSE, MLCOHOL SYMOUTTIS/FENGSYNOVITIS	OTH SPEC INT DERANGEMENT KHEE	GRAGLION CYST DELLUERY IN NORMAL CAST
		2 5243	0119	7	2	2	2 4 4	2	7.7	5920	2	11 0675	656	535	16.59	19 185	6565	0340	9 2	24 5206	25 5621	16.29	5301	7221	5589	2765	296	2 2	36 6563	37 5921	2.5	6450	3092	2193	1139	7803	622	6633	6642		900	632	6631	6229	22	5789	24	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֓֡֓֡	6826	7350	3090	3829	94	605	3050 7270	73 7178	

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		AVG	5.0.	COLFFURE			•
1 0501	_	1.96	6.84	'n	605	REDUNDANT PREPUCE/PHIMOSIS	
2 5243	_	11.69	39.71	ė	6522	BREECH PRESENT M/O VERSION	
	_	3.37	11.20	ë	8540	INTRACRANIAL INJURY, NEC/NOS	
÷	CHRONIC ISCHENIC HERRY DISERSE		20.36	N I	779	EMBLY DWSET DELIVERY (+374KS)	
200	PATEMETEL SCREENING		17.24	N,	722	STERILIZATION	Ñ
2	FOLLOW-UP EXPR. SURGERY		25.96		ŧ	CHROMIC RIRHRY OBSTRUCTION	
7	MCDIE (UNSILLITS		21.32		3	EMERSSIVE/FREG MENSTRURITON	
į	BETEROTORS HOTHE CHEMINESON				į	STREET HAD COLLINSON	•
100	CORONARY ARTERIOSCLEROSIS		26.77		3	CARPAL TIMMEL SYNDRONE	
5920	CALCULUS OF KIDNEY		•.04		3	SPONTRIKEOUS RBORTION	_
2113	BENIGH MEDPLASH, COLON		19.66		200	PVELONEPHRITIS/PYONEPHOSIS	
2.0	COSERVATION OTH SPECIFIED COND		10.96		Ş	ACUTE APPENDICITIS MAD PERITON	_
15 0675	F/U EXP. DINER TREBINENT	00.0	66.4	1.62		DELIGNATION OF THE CALLON OF THE PERSON OF T	
5355	GASTRITIS/GASTROENTERITIS NOS		10.39		3	THREATENED LABOR C+374KS)	
474	HYPERTROPHY TONSILS/RUENDIDS		7.11		4280	CONGESTIVE HEART FAILURE	
881 81	CANCER, PROSTATE		5.12		406	PNEUMONIA, ORGANSM UNSPFD	_
2	DESERVATION SUSP CHROUNSC DIS		2 :		8	PBDOMINAL PATH	
	PAULE DEFEN RESE LINEELI			2 6	32 796	INIEKTEDINIE LUKUNNKY SYNUKUTE	
6642	3RD DEGREE LACERNITON PERINEUM		9.12	-	97 5509	INGUINAL HERNIA	۰ ۸
715	OSTEOPRIMRITIS		4.32	_	98 5741	CALCULUS GRUI BLUDER HZOTH CHOL	
6565	POOR FETAL GROUTH		2.45	-	99 4939	PSTWMA NOS	- !
25 500	MYPERPLHSIB OF PROSIBILE			1.26 25	100 1300	SINGL INFANT BORN IN HOSP	_
\$206	DISTURB TOOLH FRIIPTION		18	-			
1221	DISPLACEMENT INTVERTORAL DISC		5.69	~			
1629	CANCER, BRONCHUS/LUNG NOS	•	5.16				
03	STREPTOCOCCAL SORE THROAT		15.28				
000	COSHOCITIC		30.00				
7	LOCATION OF DEPT. CO.		. 4	<u>-                                    </u>			
			4	•			
		11.26	11.57	.03			
		1.81	4.89	1.0.			
		4.45	4.32	0.97			
2	LUMBAGO		5.55	0.97			
\$	BRONCHI TI S		6.94	0.96			
7	PELVIC/PERITUR HOMESTONS, PER	2.5	7	5.33			
,	FFIRE DISTRESS	_		6.0			
5	PROLONGED PREGNANCY		5.90	0.89			
900	INTESTINAL INFECT, DTH ORG NEC		10.22	98.0			
6130	MILD HYPEREMESIS GRAVIOARUM		3.75	98.0			
00	ROJUST REACT W/DIST OTH ENOT		4.67	0.04			
9	CHBILICAL CORD PROUND MECK		9.15	0.05			
	THE STANE OF THE CONSTRUCTION OF THE CONSTRUCT	22.45		6.0			
99	OTH/UNSPEC UTERINE INERTIA		2.57	2			
3090	ADJUST REACT, BRIEF DEPRESSIVE		6.64	0.79			
99	1ST DEGREE LACERATION PERINEUM		7.67	0.79			
510	LEIOHYDMA, UTERUS, NOS		4.28	0.78			
	COMMISCIONS		7	0.78 7.78			
427	AFRIAL FIBRILLATION/FLUTTER		3.70	92.0			
382	OFIFTS MEDIA NOS		6.35	92.0			
946	INFECT GU TRICT IN PRECNAHCY		3.15	0.75			
252	DVSPLASIA OF CERUIX			£.0			
, , ,	CHRONIC TONSTITIES		4.36	25			
717	OTH SPEC INT DERINGEMENT KNEE		3.93	0.72			
6 32	MISSED RBORTION		2.48	0.72			
3039	ALCOHOL DEPENDENCE	12.86	9-10	0.71			
6826	OTHER CELLULITIS/ABSCESS LEG	1.69	3.24	0.69			
3050	DRUG ABUSE, PLCOHOL	4.63	3.21	69.0			
0529	VARICELLA M/O COMPLICATIONS	4.73	3.27	0.69			
6103	DIFFUSE CYSTIC AMSTOPATHY	, d	9.73	69.0			
7350	MALLICAL COKO ENIGMOLENENI		2	99.0			
72 6542	PREVIOUS CESARIAN SECTION	14.57	9.73	0.67			
	CANCER, BREAST, FEM, NOS	4.05	2.70	0.67			
0227 27	SANOVI TISZTENOSYNOVI TES	7.60	3.03	99.0			
	UNINOLIUM LTSI	,	2	r 4 . 0			

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EXCESSIVE FERM GROUND   199   2.28   1.14	77 6146 P	78 5509	€ 8	1111	LLC0 10	2017 50 ACAN FA	84 SUSSESSESSESSESSESSESSESSESSESSESSESSESS	85 5990	86 V718	87 7890	29h 88	69 218	1010	20 70 70	406 F.P.	94 5589	95 5741	96 0088	97 0523		99 0340	56 Str 1101			•				-7.0	3 6																																	
PAGE STORE FERRE GRAIT   PAGE STORE   PAGE STORE FERRE GRAIT   PAGE STORE PA	1151 F VAR	1.47		57.		5	1.00	0.83	0.88	0.82	9.0			9		0.29	0.76	0.75	0.75	P. 0	0.73	25.0	0.69	0.68	0.69	0.67	0.67	9.0	200	9	0.57	0.57	0.56	0.56		֓֞֜֜֝֓֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֓֓֓֓֡֓֡֓֓֡֓֡֓֡֓	0.53	0.51	0.51	200	64.0	0.48	0.47	0.46	9.4		0.45	4.0	0.4	£.;	7.7		0.43	0.43	0.43	0.40	9.0	9 5	60.0	0.35	0.34	0.34	•
EKCESSIVE FETAL GGUHIN HILD-LIALIAN WOS  WOUNG FETAL GGUHIN HILD-LIALIAN WOS  WOUNG BETAL GRADIA  HILD-LIALIAN GRADIA  WOUNG BETALGARDIAN  WOUNG BETALGARDIAN  WETERANT GLEGERING  WETERANT GLEGERING  WOUNG BETALGARDIAN  WOUNG CONSTITUTION  WOORDWAY ARTRIDIAN  WOORDWAY  WOORDWA	5.0.	2.36	7.18	7.5	3 6	5 7	1.26	1.93	3.09	2.35	- 6	9 6	P ¥			. 6	1.32	1.49	3.05	2.93	6.45	P 6	2.06	1.78	4.34	1.34	9.6	5.7	· -		0.72	4.49	1.24	1.52		3.5	0.97	2.40	9.70	200	2.71	1.01	2.12	0.93	60.0		10	1.03	1.19	1.04	5.63	1.65	1.12	1.37	1.04	0.04	0.80	2 5	2.57	1.65	96.0	0.69	•
ENCESSIVE FEIRL GNUTH HILD-LINIALINA NOS  BOOD FETAL GROUNTH HILD-LINIALINA NOS  WOLWE DEPETTON  WOLLOH- WE KNHT SUPTON  WOLWE DEPTTON  WOLLOH- WE KNHT SUPTON  WOLLOH  WOLLOH- WE KNHT SUPTON  WOLLOH  WOLLOH- WE KNHT SUPTON  WOLLOH	AV6	2.05	3.20	1.33		, .	1.26	2.17	3.53	2.86	5.0	90.	,	2		7	74	1.98	4.03	3.95	9.6					_												•	۰,	7 6	, 17	N	Ŧ	N I		٠,	, 577	N				3.81	2.58	3.20	2.45	2.03 5.03	2.01	17.6	2.76	4.70	2.85	2.02	
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Variety   Vari	99'.'	EXCESSIVE FEIR GROWIN		4.73		6826	DIMER CELLULITIS/HOS/ FSS 116
111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111	7501	OTH PLASTIC SURG, CUSHETIC NEP		2.23		£	ACUTE TONSILLIIIS
252 YOUNGERNITION STATE MELLINETH 1 2.50 1.20 1.00 0.00 0.00 0.00 0.00 0.00 0.0	5	HILD-III/LRV MOS				9	CHEST PRIN
Comment   Comm	9	F/U EXM. OTHER FREGINENT		F		22	GRAGLION CYST
Colon Filtre Green   Colon F	276	VOLUME DEPLETION		4.33		230	PYELONEPHRI TISZFYONE PHOSIS
Value   Valu	9	POOR FETM GROWTH		96 .		9	BRONCHITIS
\$25.2 WINDOWN TREATMENT OF CREATION CASES ON CAS		UBSERVATION SUSP CHROMISC UIS		P :		Ž	MCDIE PHIKANGILIS
Coloniary   Colo		BERION MEUTINESS, COLON				200	MADELLA UN COMPLICATIONS
220 SYMBULICAL CORD ENTINACLE FINE 2 2 2 2 4 9 0 90 550 5 5 5 5 5 5 5 5 5 5 5 5 5 5	200	CALLES SCREENING		0.87			STREPTOCOCCAL SORE THROAT
### STATE SYMPLITIS/TEROSTONICIES   3.04 2.74 0.90 0.90 350 250 250 250 250 250 250 250 250 250 2	5	INTRACEMENT INJURY, NECONOS		2.60		725	STERILIZATION
6.33 WESTERNELLER, CORD ENTITION, CORD ENTITON, CORD ENTIT CHEMICALLY CORD ENTIT CHEMICALLY CORD ENTIT CHEMICAL ENTIT CHEMICAL CORD ENTIT CHEMICAL COR	7270	SYNOVITIS/TENDSYNOVITIS		2.74		550	INGUINAL HERNIA
STATE   STAT	6633	UMBILICAL CORD ENTANGLEMENT		2.49		53	GASTRITIS/GASTROENTERITIS NOS
Color	632	MISSED MOORTION		 	0.0	218	LEIGHVONA, UTERUS, NOS
\$500 ENGENTREE PROSTRUE  5.501 ENGENTREE PROSTRUE  1137 CAREER PROSTRUE  1138 CAREER PROSTRUE  1139 CAREER PROSTRUE  1130 CHANALES PROSTRUE  1131 CAREER PROSTRUE  1131 CAREER PROSTRUE  1132 CHANALES PROSTRUE  1132 CHANALES PROSTRUE  1133 CHANALES PROSTRUE  1134 CAREER PROSTRUE  1135 CHANALES PROSTRUE  135 CHA		THE FERCIAL PRINT CHEMOTHER WHY		2.02	8.0		WINNELL INFECT ANTICOLOR
100	2 6	DEVISED MESH, SEPTON		9.			ORIGINAL INTELLIUM
1437   CANCERT PROPERTY   1438   CANCERT PROPERTY   1437   CANCERT PROPERTY   1437   CANCERT P		PERSONAL DE PROSENIE		2 6	6.6		DESCRIPTION OF SPECIFIED COND
13. O'STEUMENTINE   2.58   5.74   0.75   5.74   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0		E SUFFRICT I I S					MEDICAL PRINCIPLE AND PROFESSION
Comparison of the price of th		CONCRETE DESCRIPTION			5.0		MICHE MPPENDICITIS M/O PERITOR
### CHANGES UNIVERSET UNIVERSET OF THE PRINCIPLE OF THE P		CHALLES, PROSTRIE		ř.	2 6		COCTOCKETSITE
16.25 CHRONIC CHRONIC ALGORITHM CALLS 16.27 CHRONIC CROSSILG AND CALL AND CALLS 16.27 CHRONIC CROSSILG AND CALLS 16.27 CHRONIC CROSS	ŕ	PROLUMBED THE CHMM. Y	9 /	9.5		000	UNDIRUGENIERIIIS
14.79 CHACKER, MERGENIST, UNIVERSITY OF FIRE 1.24 CHACKER, MERGENIST, UNIVERSITY OF FIRE 1.24 CHACKER, MERGENIST, UNIVERSITY OF FIRE 1.24 CHACKER, MERCENIST, UNIVERSITY OF MERCENIST, UNIV		UNIVERSEL UIEKIME IMEKIN	•	7.00	5 6		COLCUMNE COLUMN COCCUMON CAC
14.90 CHRONIC ISCREMENT STORM POST TO STORY		CONTRACTOR DESCRIPTION OF THE PROPERTY.	•	2.00	9 6	-	CALCULUS ONLLRS THEN MYOUN CHUIL
1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00	2	CHACER, BRUMCHUS/LONG NOS	-			2	בסא הואוכה
24.13 MODIVALES TOOTH POSITION 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40 11.40	Ť	CHRONIC ICHEMIC MERRI DISCUSE	• "				
140   CIRDMARY ARTERIOSCIEROSIS   649   496     150   200   200   200   200     150   200   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200   200     150   200   200     150   200   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150   200   200     150	,	BUCHAN IFS FOOTH POSTFFON	-	0.79			
CHANGESTONS		CORDINATE MATERIASCI FROSTS	٠	. B.			
MILLIONS REACT NATION ENTERNATION   1939	790	CONVOLSTONS	•	2.93	0.75		
10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.0	303	POJUST REACT NADIST OTH EMIL	'n	4.21	0.73		
6542 EIRLU OMSET DELIVERY (137M:S) 209 6442 EIRLU OMSET DELIVERY (137M:S) 3.09 6442 EIRLU OMSET DELIVERY (137M:S) 6.63 6442 EIRLU OMSET DELIVERY (137M:S) 6.63 6450 FOLLOUUS DE UBETER FR. 7.08 6450 FOLLOUIS FREE LACERATION PERINCIN 2.69 1.27 6451 FOLLOUIS FREE LACERATION PERINCIN 2.60 1.57 6450 FOLLOUIS FREE LACERATION PERINCIN 2.60 1.57 6451 FOLLOUIS FREE LACERATION PERINCIN 2.60 1.57 6450 FOLLOUIS FREE LACERATION PERINCIN 2.60 1.57 6550 FEITOUR FREE LACERATION PERINCIN 2.60 1.57 6550 FEITOUR FREE LACERATION PERINCIN 2.60 1.57 6550 FEITOUR FREE LACERATION PERINCIN 2.60 1.58 6550 FOLLOUIS FREE CHECKATION PERINCIN 2.60 1.57 6550 FEITOUR FREE LACERATION PERINCIN 2.60 1.57 6550 FEITOUR FREE LACERATION 3.60 1.57 6550 FEITOUR FREE FREE FREE FREE FREE FREE FREE FR	0	HI COHOL DEPENDENCE	~	5. 10	0.72		
6442 LIMENTO OWNET DELIVERY (1971H/S)  4280 (IMMÉRSTIVE HEINE FAILINE  4281 (IMMÉRSTIVE HEINE FAILINE  5621 DIVERTICULUS OF URFTER  5622 DIVERTICULUS OF URFTER  5623 CALCLONGUNG OF URFTER  5624 (IMMERSTIVE HEINET TO	6542	PREVIOUS CESARIAN SECTION	T	3.09	0.70		
7242 (LIMBRIGO COLLON-UP EXHA, SURLER	644	ENRLY ONSET DELIVERY (+37MES)	'n	5.66	0.68		
4280 CINMESTIVE HEIMS FALLIBE 5921 CALCLUUS OF URETER 5921 CHACLULUS OF URETER 5922 CHACLULUS OF URETER 5923 CHACLULUS OF URETER 5924 CHACLULUS OF URETER 5924 CHACLULUS OF URETER 5926 CHACLULUS OF URETER 5926 CHACLULUS OF URETER 5927 CHACLULUS OF URETER 5927 CHACLULUS OF URETER 5929 CHACLUR OF URETER 5939 CHACLUR OF URINES 5939 CHACLUR OF URIN	724	LIMBRGD	ڧ	4.60	29.0		
V670 FOLLON-WE XMM, SUBJEKEY  5621 CHICLOUS OF URETER  5622 CHARRETT NO FOLLON  5640 CHARRETT NO FOLLON  5640 CHARRETT NO FOLLON  5640 CHARRETT NO FOLLON  5641 CHARRETT	1200	CONGESTIVE HEART FAILURE	÷	6.63	29.0		
10   10   10   10   10   10   10   10	262	FOLLOW-UP EXHM, SURGIRY	N	1.37	99.0		
5621 DIVERTICINA OF COUCH 5649 INPIL GLUC TOL ICES IN PREDICT 5204 INPIL CALC TOL ICES IN PREDICT 5205 INFINITURE COND ROUND NECK 5206 IS STUBBLICHAL COND ROUND NECK 5206 IS STUBBLICHAL COND ROUND NECK 6641 END BEGREE LAKERRHEUN PERINCH 6641 INPIR RIENE LAKERRHEUN PERINCH 6641 INPIR RIENE CHANNER CONTROL 6641 INPIR RIENE CHANNER KIEF 6641 INFINITURE CHANNER KIEF 6642 INFORMAGE LAKER NEW CONTROL 6643 INFINITURE CHANNER CHANNER CHANNER CHANNER REFERENCE CHANNER CHANNE	5921	CALCULUS OF URETER	•	5.66	0.65		
3669 INFILITION TO TEST IN PRECINCY 2.79 1.81 6631 UNBILITION CLUC TOL TEST IN PRECINCY 2.34 1.47 6631 UNBILITION CLUC TOL TEST IN PRECINCY 2.34 1.47 6641 END DEGREE LACERATION PERINCIN 2.69 1.69 30:90 OLIVER TERMED LABOR C.37MES. 3.51 0.98 6640 IST DEGREE LACERATION PERINCIN 2.60 1.59 6640 IST DEGREE LACERATION PERINCIN 3.70 2.07 6550 DELINE AND LONGINE A.	262	DIVERTICULA OF COLON	_	4.57	0.65		
10   10   10   10   10   10   10   10	366	CATARACT NOS	~	1.61	0.65		
Coloniar   Comparison   Coloniar   Colonia	6.186	IBML GLUC TOL LEST IN PREGNEY	o i	1.92	5.0		
10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.0	663	DEFINE TOTAL COMPONENTS	v.	. 4	69.0		
17.00   0.0.1.05T REFECT, BRIEF UIPRESSIVE   5.91   3.66     17.00   0.0.1.05T REFECT, BRIEF UIPRESSIVE   5.91   3.66     17.00   0.1.05T REED   1.0.05   1.5.9     17.00   0.1.05T REED   1.0.05   1.0.05     17.00   0.1.05T REED   1.0.05T REED   1.0.05T REED   1.0.05T REED   1.0.05T REED     17.00   0.1.05T REED   1.0.05T REED   1.0.05T REED   1.0.05T REED     17.00   0.1.05T REED   1.0.05T REED   1.0.05T REED     17.00   0.1.05T REED   1.0.05T REED   1.0.05T REED     17.00   0.1.05T REED     17.00   0.1.05	66.4	ON DECREE 1 OF FRATION PERINCIN	٠,		6.63		
Colored Colo	3030	ADJUST REACT, BRIEF DEPRESSIVE		3.68	0.62		
6640 1ST DGERRE LACKERHICH RENEWORK  911 495  912 61 61 61 61 61 61 61 61 61 61 61 61 61	7	THREATENED LABOR (+37HKS)		0.98	0.62		
1729 OTH SPEC INT DERMAND RESTRUCTION   195     1730 OTH SPEC INT DERMAND RESTRUCTION   195     1730 OTH SPEC INT DERMAND RESTRUCTION   196     1730 OTH SPEC INTERPRESS   196   1,74     1730 OTH SPEC INTERPRESS   1,95     1730 OTH SPEC INTERPRESS   1,96     1730 OTH SPEC INTERPRE	6640	1ST DEGREE LACERATION PERINEUM		1.59	0.61		
CHRONIC RIMBURY DESTRUCTION   7.95   4.74	7178	OTH SPEC INT DERANGEMENT KHEE		4.95	0.61		
V550 REMOVILE RY PLATE/FIXTN DEVICE 3.08 1.78 1749 CANCER, BRERST, FEH, MOS 0.38 4.71 5026 EXTESSIVE/FRO HENSTRUNTUM 3.00 1.09 5026 EXTESSIVE/FRO HENSTRUNTUM 3.00 1.09 650 DELIVERY IN NORMILE CASE 2.53 1.35 650 DELIVERY IN NORMILE CASE 2.53 1.35 5789 HENDRERHEG GI FROTT NO PERTILE 2.85 1.52 5789 HENDRERHEG GI FROTT NO STATE CASE 2.93 6440 MILOLANSPEC PRECLAPSIA 4.84 11.1 INTERMED PRELLAPING PAHING S. 2.77 6103 REDWINGHT PREPLICE/PHINGS 2.13 1.06 6430 MILD HYPEREHES SHOWN IN HOSS 2.46 1.20 5740 CARPHE UNHEL SYNDROW 2.54 1.20 5740 CARPHE TONE COLLAPSE CASE 3.29 1.20 5750 OTHER RND DATE AND STATE 2.66 1.20 5750 OTHER RND DATE STATE 2.66 1.20 5750 OTHER RND UNSFEC 2.69 1.21 5750 OTHER RND UNSFEC 3.39 1.550 6430 MILD HYPEREHES GRAVIDORUM 2.56 1.20 5750 OTHER RND UNSFEC 3.39 1.550 6430 MILD WARGUS RND COLLAPSE CASE 3.39 1.550 6430 MILD WARGUS RND UNSFEC 3.39 1.550 6430 MILD WARGUS RND UNSFEC 3.39 1.550 6430 MILD WARGUS RND UNSFEC 3.39 1.560 6430 MILD WARGUS RND UNSFEC 3.39 1.561 6430 MILD WARGUS RND WASTOPATHY 2.32 1.562 574 6525 SYMPPOMS PAHIN FEM GENITAL 2.35 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08	196	CHRONIC MIRMIY OBSTRUCTION		7.4	0.60		
6563 FEFR, DISTRESS 6563 FEFR, DISTRESS 6562 EXCESSIVEFRED HESTRANTIUM 6262 EXCESSIVEFRED HESTRANTIUM 6262 ULLUERY IN MURRHAL GRE 6563 DELIVERY IN MURRHAL GRE 65642 AND DEGREE LARCERTION PERTHERIN 65642 HILOZUMSREC PRECLAMPSIA 6424 HILOZUMSRC PRECLAMPSIA 6425 HILOZUMSRC PRECLAMPSIA 6427 HILOZUMSRC PRECLAMPSIA 6427 HILOZUMSRC PRECLAMPSIA 6428 FEDUMORNI PRECLAMPSIA 6439 FEDUMORNI PRECLAMPSIA 6440 FURREREENE PREVICE/PHINGSIS 6440 FURREREENE SCRANTION IN 6540 FURREREENE SCRANTION IN 6540 FURREREENE SCRANTION IN 6540 FURREREENE SCRANTION IN 6540 FURREREENE SCRANTION IN 6560 FURRER STREET SCRANTION IN 656	724	REMOVIN, FX PLATE/FIXTH DEVICE		1.78	0.58		
1749 CANCER, BRREST, FER, NOS  3050 URIGG GRUES, ARCURUL  3050 URIGG GRUES, ARCURUL  5050 URIGG GRUES, ARCURUL  5050 URIGG GRUES, ARCURUL  5050 URIGG RECKEY IN MORTHIL CATE  5078 URIGGREE LACERATION PERINCHIN  5078 URIGGREE LACERATION PERINCHIN  5079 URIGGREE LACERATION PERINCHIN  5070 URIGGREE LACERATION PERINCHIN  5070 URIGGREE LACERATION PERINCHIN  5070 URIGGREE LACERATION PERINCHIN  5071 URIGGREE LACERATION PERINCHIN  5071 URIGGREE LACERATION  5071 URIGGREE LACERATION  5071 URIGGREE LACERATION  5071 URIGGREE  5071 URIGGRE	6563	FETAL DISTRESS		1.99	0.57		
SECRETATION	7	CANCER, BREAST, FEM, MOS	Ç.	4.73	0.56		
STATE   STAT	929	EXCESSIVE A KED MENSIKUMI IUM		20.2	95.0		
STATEMENT   STAT		THE THEORY IN MADRIAL COLE					
5789 IEFRORRHAGE GI FRACT NOS 6424 MILOZUNSERC PRECIEMPESTA 6427 AILLOZUNSERC PRECIEMPESTA 6427 AILLOZUNSERC PRECIEMPESTA 6427 AILLOZUNSERC PRECIEMPESTA 6428 AILLOZUNSERC PRECIEMPESTA 6431 INTERRECIATE CORONARY SYNDRUHI 1.83 0.91 6440 THRERECIATE CORONARY SYNDRUHI 1.80 0.91 6430 CINEL INFANT BURN IN HOSP 2.28 1.10 6430 CINEL THANEL SYNDROHE 2.28 1.10 6430 SYNDROME NOC COLLARSE 6430 THE ECT GU TRACT IN PRECHANCY 1.39 0.01 6446 THRERE COLLARSE 6440 THRERE TO THREE 6441 THRERE CYSTER MANS DANSPEC 6451 THRERE SYNTROME NOS 6446 THRERE TO THREE 6441 THRERE WASTORATIVA 6441 THRERE WASTORATIVA 6442 THRERE PRESE THREE 6443 THRERE PRESE THREE 6444 THRERE PRESE THREE 6445 THRERE PRESE THREE 6445 THRERE PRESE THREE 6446 PELUICAPRITON FOR KITHREY 6446 PELUICAPRITON FOR KITHREY 6446 FELUICAPRITON FOR KITHREY 6447 THRERE PRESE THREE 6448 THRERE PRESE THREE 6449 THRERE PRESE THREE 6440 THRERECIATE 6440 THRER		SOU DECREE INTERNATION PERMITTIN					
10   10   10   10   10   10   10   10	578	HEMORRHAGE GT TRACT NOS		2.93	0.53		
4273 RERIAL FIRRILL RILLER S.277 411 INTERREDIATE COROMRY SYNDRUM 5.277 411 INTERREDIATE COROMRY SYNDRUM 5.49 1.95 6.349 FOUNTWREDUY ROUNT IN 93 6.340 FOUNTWREDUY ROUNT IN 93 6.340 FOUNTWRED PART LOBUR 6.300 SINGL INART BORN IN HOSP 6.300 RILD MYREREES SCRAVIDARUM 6.430 RILD MYREREES SCRAVIDARUM 7.29 01110 MYREREES SCRAVIDARUM 7.20 01120 MYREREES SCRAVIDARUM 7.20 0120 MYREREES SCRAVIDARUM 7.20	642	MILO/UNSPEC PREECLAMPSIA		2.56	0.53		
6.05 REDUNDANT PREPUEZE PHINOSIS 1.48 0.77 6.34 STOMFAMEDIATE CORONARY SYNDRUM 1.69 0.77 6.34 STOMFAMEDIATE CORONARY SYNDRUM 1.69 0.91 6.440 THREATEND PREP LEBOR 2.13 1.06 6.35 CHAPLE LWENT DARW 2.46 1.20 3.540 CERPIL LIWHEL SYNDROME 2.28 1.10 6.350 HILD HYPERENESIS GRAVIDARUM 2.68 1.27 7.22 DISPLACEMENT INTURFIRRAL DISC 3.93 1.87 7.23 DISPLACEMENT INTURFIRRAL DISC 3.93 1.87 7.24 DISPLACEMENT INTURFIRRAL DISC 3.93 1.50 6.456 INFECT ON PRECHANCY 3.39 1.50 6.456 INFECT ON PRECHANCY 3.39 1.50 6.456 INFECT WASTOPANIA 2.32 0.99 6.259 SYMPTOMSOPANIA 2.32 0.99 6.259 SYMPTOMSOPANIA 2.32 0.99 6.259 SYMPTOMSOPANIA 2.33 1.26 6.259 SYMPTOMSOPANIA PRECHANCY 2.35 6.146 PELUIC/PFRITON PRINGENIA 2.33 1.08	127	ATRIAL FIBRILLATION/FLUTTER		2.73	0.53		
THE KREINE CORONNEY SYNDRUM: 3 82 1.95	903	REDUNDANT PREPICE/PHINOSIS		0.7	5		
1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00		INTERPEDIATE CORCARRY SYNOROM		2.95	0.51		
9300 SINGL IMPRINE BORN IN HUSP 2.46 1.20 3540 CRRPIA FUNEL SYNDROME 2.28 1.10 7221 DISPLEMENTSIS GRAVIDARUM 2.68 1.17 7221 DISPLEMENT INFUERIORUM 3.93 1.84 7221 DISPLEMENT INFUERIORUM 3.93 1.84 6456 INFECT ON TRRCT IN PRECHANCY 3.39 1.50 6456 INFECT ON TRRCT IN PRECHANCY 3.39 1.50 6456 INFECT ON TRRCT IN PRECHANCY 3.39 1.50 6455 INFECT ON THER RESP INFECT 3.11 1.34 6101 DIFFUSE LYSIC MASTORAHIY 2.32 0.99 6259 SYMPTOMS/PAIN FEM GENITRL 2.35 0.99 6259 SYMPTOMS/PAIN PEM GENITRL 2.95 1.26 6146 PELUIC/PFRITON MONESIONS, 1FM 2.93 1.08	. 1	TUDESTENED PUCH I GROD		10.0	20.00		
3540 CARPAL TUNNEL SYNOROME 2.28 1.10 6430 NILD MYRERRESS GRAVIORUM 2.60 1.27 7221 DISPLEMENTS GRAVIORUM 2.60 1.27 7221 DISPLEMENT INVERTURAL DISC 8.87 1.84 723 OITLIS HEOR NOS UNSEC 1.90 0.69 6466 INFECT GU TRACT IN PRECHANCY 3.39 1.50 4139 RHOINM, OHRE NND UNSFEC 3.11 1.34 6101 DIFFUSE UNSER RESP INFECT 2.32 0.99 6259 SVHPTOMESPARIN FEH GENITAL 2.95 1.26 62146 PELUIC/PERTION ROMESIONS, FFH 2.93 1.08	200	CINGL INFONT PURN IN HUSP		1.20	¥		
6430 HILD HYPERHESIS CARAUDORUM 2.60 1.27 5002 SYNCOPE MAD COLLIPSE 39 1.04 7221 DISPLECEMENT INTURENBRUL DISC 6.67 4.03 9629 OTITIS MEDIA NO. 1.90 1.90 9629 OTITIS MEDIA NO. 1.90 1.90 9139 RHGINA, OTHER AND UNSFEC 3.17 1.35 1.10 1.31 1.31 1.32 1.33 1.34 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	3540	CARPAL TUNNEL SYNOROME		1.10	0.4		
7802 SYNCOPE MAD COLLAPSE  3.93 1.84 7221 DISPLACEMENT INTURFIBRAL DISC 6.95 1.90 0.03 3829 DITIES MEDIA NOS 1.90 0.09 6.466 INFECT ON TRACT IN PRECHANKY 3.79 1.50 7350 HALLIM OTHER RND UNSFEC 3.11 1.34 6.101 DIFFUSE CYSTIC MASTOPANIWY 2.32 0.99 6.259 SYMPTOMSFAPIN FEM GENITAL 2.95 1.26 6.146 PELUIC/PFRITON MONESIONES, FFM 2.93 1.08	6430	MILD HYPEREMESIS GRAVIOARUM		1.27	0.47		
7221 DISPLACEMENT INTUERIURN DISC. 8.87 4.03 6.64 INFECT OU PRECHANCY 3.39 1.50 6.46 INFECT OU PRECHANCY 3.39 1.50 6.46 INFECT OU PRECHANCY 3.39 1.50 6.439 PRIGINA, OTHER AND UNSFEC. 3.17 1.54 6.101 DIFFUSE UPSET RANSOPARITY 2.32 0.99 6.259 SCHPTOMS-PRIN FET GENTRAL 2.32 0.99 6.246 PELUIC-PFRION PEH GENTRAL 2.95 1.26 6.146 PELUIC-PFRION PONESIONS, FFH 3.59 1.40 6.142 7.101 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.141 6.	2002	SYNCOPE AND COLLAPSE		1.04	0.47		
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SECTION C: WARIABILITY RINKINGS BY PEER GROUP
TABLE 21. REDIUN HECHONG PACEMEDE LEWGIN OF STARY CORYS)
DIRECT CARE IND CHAMPUS DATA CORBINCO: RRIFS

	DIRECT CARE MND CHAMPUS DATA COMBINED	MBINED:	ROJUSTED RAIFS	RAIFS			שהני	
1 5501	OTH PLASTIC SURG, COSMETIC APP		2.17	1.6.	727	GRMGLION CYST	1.97	0.60
2 6366	EXCESSIVE FEIRL GROWTH			1.63	163	ACUTE FONSILLIFIS	2.78	0.0
	EAL FROM ATTER TOFATHER			9 6	200	DUCEL ACT OF CEDUTA		26.0
5243	PAOPWALIES TOOTH POSITION		1.22	1.00	4	ACUTE PHARYNGITIS	2.42	0.72
6 2113	BENIGN NEOPLASM, COLON		2.72	0.99	V252	STERILIZATION	1.43	0.4
7 2765	VOLUME DEPLETION		4.15	0.98	7	MYPERTROPHY TONSILS/ROENOTOS	1.50	9.43
	DESERVATION SUSP CHROVES UIS		F 8	C. 93	, Y	CKINHKY INTO INFECTION	2.5	1.32
10 7270	SYNOVITIS/TEMOSYNOVITIS	3.10	2.68	0.86	535	GASTRITIS/GASTROENTERITIS NOS	2.38	99.0
114	CHRONIC ISCHEMIC HEART DISERIE		2.18	۰.۵	5509	INGUINAL MERNIA	9.47	96.0
13 6540	I ESUFTMENT LIS I INTRACRANIAL INJURY, NEC/NOS		3.37	92.0	88 7865	CHEST PRINCIPL SUKE LIKERII	2.76	. 20
14 632	MISSED ROORTION		1.77	0.73	9000	INTESTINAL INFECT, OTH ORG NEC	2.23	0.54
15 6522	BREECH PRESENT M/O VERSION		3.65	0.72	942	PELVIC/PERITON MONESTONS, FFM	3.56	0.96
17 1629	CANCER, BRONCHIS/LUNG NOS		8.27	0.67	92 2189	LEIDHVOHA, UTERUS, NOS	5.16	1.19
18 6633	UMBILICAL CORD ENFANGLEMENE		1.85	0.64	V7.18	OBSERVATION OFM SPECIFIED COND	2.04	0.47
19 5621	DIVERTICULA OF COLON		4.45	0.64	540	ACUTE APPENDICITIS HZO PERITON	7	0.92
2000	DISTURB TOOLN EXPTEND		e	2.64	7996	INFECT GU TRACT IN PREGNANCY	3.35	5.3
183	CHICER, PROSTRIE		4.60	0.61	9	PNEUMONIA, ORGANIA UNITED		0.96
625	SYMPTOMS/PAIN FEM GENITAL		1.93	0.66	5589	GASTROENTERLIES	2.45	4.0
20.00	ADDUST BEACH DERANGEMENT KNEE		4. 68 2. 68	0.60	100 5241	ASTANO NOS	3.28 6.23	0.52
7159	OSTEORRING		3.86	0.57			:	:
3050	DRUG RBUSE, FILCOHOL		3.42	0.57				
5	COMCECTION DEDUCT		: . : .	0.56				
\$	CHRONIC AIRMIN OBSTRUCTION		10.4	0.55				
303	ADJUST REACT HADIST OTH EMOT		5.65	0.54				
295	FOLLOW-UP EXAM, SURGERY		1.27	0.54				
	REDUMBANT PREPUCE/FILTROSIS		0,70	65.0				
904	ABAL GLUC TOL IFST IN PREGNCY		1.67	0.52				
1749	CANCER, BREAST, FEH, NOS		4.26	0.52				
6612	DINJUNSPEC DIERING INERTIA		1.75	0.52				
5	THREMIENED LMBUK (+37MKS) HVPFDPIASIA OF PROSIDIS		9.0	0.52				
5	PROLONGED PREGNANCY		1.69	0.52				
170	DEVIATED NASAL SEPTUM		1.19	0.52				
60	SPONTANEOUS ABORTION		0.94	0.51				
	FACESTURE BRIDE CHENDINERRY		9.0	0.50				
280	CONVULSIONS		2.37	0.30				
90	ALCOHOL DEPENDENCE		5.38	0.49				
127	STRIAL FIBRILLATION/FLUTTER		2.98	e 6				
-	CORONARY ARTERIOSCLEROSIS		3.08	. <del>.</del> .				
6542	PREVIOUS CESARIAN SECTION		2.14	0.46				
7	CHRLY UNSET DELIVERY (+37MKS)		0.00	9.46				
17	CHRONIC TOWSILLITIS	1.96	0.63	.4.				
292	CALCULUS OF URETER		1.67	- C				
3	UMBILICAL CORD AROUND NECK		1.20					
9	DIFFUSE CYSTIC MASTOPOTHY		1.03	0.43				
200	SYNCOPE AND COLLAPSE		1.81					
7350	HALLUX VALGUS		1.27					
465	RCUTE UPPER RESP INFECT INTERMEDIATE CORONADO SUNDONE		0.98	6.4				
130	MILD HYPERENESIS GRAVIDARUM		1.19	.4.				
722	DISPLACEMENT INTUERIBRAL DISC.		3.34	0.40				
578	HENORRHAGE GI TRHCT NOS		2.38	0.37				
	FEIRL DISTRESS DELIUERY IN NORMAL CASE		1.39	0.35				
8908	PYELONEPHRITIS/PYONEPHOSIS		1.59	0.34				
<b>70 68</b> 26 <b>71</b> 0799	OTHER CELLULITIS/ABSCESS LEG VIRAL INFECT, NOS	2, 65 6.5	2.01 0.99	0.34				
5920	CALCULUS OF KIDNEY		1.03	0.33				
0529	MILDZUNSPEC PREECLAMPSIA VARICELLA HZD COMPLICATIONS	, v	1.79	0.33 SE.0				
664	1RD DEGREE LAFFRATION PERINEUM		1.0.1	0.31				

SECTION C: VARIABLLITY RANKINGS BY PEER GROUP TABLE 25. SMALL MEDDAL DISPUSITIONS PER TUK DIRECT CARE DHIM: CRUDE RATES

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	DIRECT CARE DATH: CRUDE RATES			נטנונ חשם		
1 0449	MTI U-111 / L RU NOS				5741	CALCULUS GALL BLODER MADTH CHOL
2 V501	OFW PLASTIC SURG. COSMETIC APP		1.42	2.83	7890	ABDOMINAL PRIN
26	EXCESSIVE FETAL GROWTH		2.12	2.83	6826	OTHER CELLULITIS/ABSCESS LEG
556	POOR FETRL GROWTH		1.19	2.62	5920	CALCULUS OF KIDNEY
6613	OTH/UMSPEC UTERINE INERTIA		0.45	2.57	7540	REHOVAL FX PLATE/FIXTN DEVICE
Ž	ABM GLUC TOL TEST IN PREGNCY		3.62	2.30	727	GRIGETON CYST
Ï	EARLY ONSET DELIVERY (+374KS)		3.11	2.28	000	INTESTINAL INFECT, OTH ORG NEC
	THE DISTRESS		P : .	6.5	2000	ESUPPRISE (COCTOORNIES) 115 NOC
3	SETEPTION MAINE CHEMOTARBOOM		97.0	2.09	200	UTBBL INFECT, NOS
8	ADJUST REACT MADEST OFH ENDT		0.96	2.09	9	REDUNDANT FREPUCE/PHIMOSIS
632	HISSED ROORITON		2.42	2.09	V252	STERILIZATION
Ž	MILD/UNSPEC PREECLAMPSIA		5.08	80.5 7.08	7242	LUMBRGO Comini Frons
3	THE LEADER CORD PROUND NECK	20.0	, v	66.1	90 463	ACUTE TONSILLITIS
230	SINGL INFANT BORN IN HOSP		90.83	1.95	5908	PYELONETHRITIS/PYONE PHOSIS
663	UMBILICAL CORD ENTANGLEMENT		3.54	1.90	2990	URINARY IRACT INFECTION
996	CHTRRACT NOS		3.26	1.01	5509	INGUINAL HERNIA
652	BREECH PRESENT W/O VERSION		1.93	9.0	2403	ACUTE AFPEROICITIS M/O PERITON
	15T DECOFF LACEDDATON DEDING THE		. v	F -	2 2	CONCED DE CAT FEH NO
Š	PREVIOUS CESARIAN SECTION		7	1.78	4939	RSTHMB NOS
626.	EXCESSIVE/FREG MENSTRURTION		10.82	1.73	5789	HEHORRHIGE GI TRACT NOS
2	OBSERVATION SUSP CARDVINSC DIS		3.36	1.69	3039	ALCOHOL 11 PENDENCE
15	PROLONGED PREGNANCY		1.66	5.65	100 0288	PNIEMOTE CEFFMING
	CHRONIC ISCHERIC MENKY DISENSE		1.51			
276	UNITED SEPTEMBER		11.00	. 63.1		
7	PHGINA, OTHER PND UNSPEC		2.83	1.52		
1	THREATENED LABOR (+374KS)		06.0	1.45		
767	F/U EXAM, OTHER TREATHENT		1.10	1.42		
715	USTEOPRINKIIIS		2.61	1.39		
	COMMUNE TECHNOLOGICAL STREET		6.26	6 5		
	BENESA NECED BAN COLON			) 		
Ş	DELIVERY IN MORHAL CASE		2,7			
1	INFECT GU TRACT IN PREGNANCY		1.26	1.29		
6229	SYMPTOMS/PRIN FEM GENITAL		2.81	1.19		
1629	CANCER, BROMCHUS/LUNG NOS		0.53	1.19		
63	SPONTANEOUS ABORTION		6.35	1.16		
9	HYPERPLASIA OF PROSTATE		3.09	1.12		
	PELVIL/PERITUM HUMESTUMS, PEN					
2	DEVIATED NOSAL SEPTUM		2.00	1.08		
128	CONGESTIVE HEART FAILURE		4.6	1.04		
303	ADJUST REACT, BRIEF DEPRESSIVE		1.92	1.04		
=======================================	INTERHEDIATE CORONARY SYNDRONE		1.41	1.03		
2	OBSERVATION OTH SPECIFIED COND		4.78	1.01		
	DIFFUSE CYSTIC MUSTUPHTHY		. e	1.01		
j	MILD HYPERFECTS CONTINUE		50.1	86.0 45.0		
335	HALLUX VALGUS	3.32	3.22	0.97		
5206	DISTURB TOOTH ERUPTION	9.80	9.35	0.95		
₽,	CHRONIC TONSILLIFIS	4.24	4.01	0.95		
27.7	OTH COFF THE DEBONCEMENT AND	C. 1.0	2000	66.0		
5921	CALCULUS OF URETER	2.19	2.01	0.92		
3050	DRUG HBUSE, ALCOHOL	2.03	1.80	0.89		
5621	DIVERTICULA OF COLON	2.88	2.53	0.08		
25	COMPANDED SOFTER OFFICE CONTRACTOR OF SCIENCE OF SCIENC	2.14	96-1	0.87		
2183	LEIOMYOMA, UTERUS, NOS	1.79	6	0.63		
63 4273	ATRIAL FIBRILLATION/FLUTTER	2.30	1.90	0.03		
7865	CHEST PRIN	7.01	5.70	٦.81		
253	FOLLOW-UP EXAM, SURGERY	1.99	1.60	0.01		
	CANCER, PROSIDIF	0		22.0		
92	INTRACRANIAL INJURY, MECZNOS	1.7	1.28	0.73		
0529	VARICELLA MAG COMPLICATIONS	2.93	2.13	0.73		
70 3540	CARPAL TUNNEL SYNDROME	4.18	3.00	0.72		
1659	MCUIE UPPER RESP INFECT	3.16	2.26	2.5		
3829	OFFITS MEDIA NOS		2.23	69.0		
5583	GASTRAERITIS	14.38	9.6	0.67		
46.2	NCUIE FHARMAILIS	5.83	3.90	0.67		

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		AVG		COFFF VAR	9	PICTOR CONTROL	Œ
2 0449	DIM PLASTIC SURG, COSMETTC APP HFLV-III/LAV NOS	6 - F	0.32	2.83	77 0008	INTESTINAL INFECT, OTH ORG NEC	
3 6566	EXCESSIVE FETAL ORINIH	6.73	2.24	2.43	6826	OTHER CELLULITIS/ABSCESS LEG	
4 6565	POOR FETRL GROUTH	9.4	7.7	2.63	??	FCOLE PHINAPPOILIS	
5 66 12	DINJUNSPEC DIEKINE INEKLIM	99.0		2.30		GONGLION CYST	
* <b>644</b> 2	EARLY ONSET DELIVERY (+37WKS)	1.45	9.34	2.30	4280	CONGESTIVE HEART FAILURE	
649	RBNL GLUC TOL TEST IN PREGNCY	1.65	3.79	2.30	5920	CALCULUS OF KIDNEY	
656.	FETAL DISTRESS		12.31	9.5		COMMITTEE STATES	
23	MISSED HOWIION		3.36	2.13	0529	VARICELLA U/O COMPLICATIONS	
6424	MILD/UNSPEC PREECLAMPSIA		2.23	2.12	5355	GASTRITIS/GASTROENIERITIS NOS	
6642	3RO DEGREE LACERATION PERINEUM		5.32	2.08	163	ACUTE TONSILLITS	•
250	RETERCARE MAINT CHEMOTHERATY		0.26	2.03	2657	STERILIZATION DETARRY TRACT INFECTION	_
	CINCI INFONT ROBN IN HOSP		19.60	1.98	72.42	LUMBAGO	
6633	UMBILICAL CORD ENTANGLENEN!		3.75	1.90	92 4273	AFRIAL FIRRILL HITON/FLUTTER	
6522	BREECH PRESENT HZO VERSION		2.05	1.85	93 5301	ESOPHAGITIS	
25	THREATENED PREM LABOR		8.78 7.7	18.	94 1749	CHNCEK, BREADI, FED. 505	
3 5	PREVIOUS CESARIAN SECTION		5.06	1.80	96 5789	HEMORRHAGE GI TRACT NOS	
6262	EXCESSIVE/FRED MENSTRUPTION		11.59	1.75	97 486	PNEUMONIA, ORGANSH UNSPED	
6450	PROLONGED PREGNANCY		96	99.1	98 4939	ASTRAM RUS	Ī
3669	CHIRKICI NOS DREFDURITON SUSP CREDURES (115		99.6	1.58		ONTENED TO FITTING	
6221	DYSPLASIA OF CERVIX		3.87	1.55			
2765	VOLUME DEPLETION		10.39	1.53			
Ę	THREATENED LABOR (437WKS)		0.92	- <del>-</del> 4			
7 2	FALL FRAME OTHER TREMITMENT		1.20	·			
83	DELIVERY IN NORMAL CASE		10.06	1.40			
7270	SYNDUT I I S/TENDSYNDUI FIS		4.50	1.36			
13	ANGINA, OTHER AND UNSPEC		2.93	32			
6229	SYMPIONS/FMIN FER CENTIFIC		5.6	56.1			
7170	OTH APPE INT DEPONGEMENT KINE		16.6	1.33			
2113	BENIGN NEOPLASH, COLON		3.32	1.32			
7159	OSTEOPRIHRITIS		2.42	1.30			
2	DEVIATED NR.AL SEPTUM		¥ ,	1.26			
5	SPONTHMEOUS ABORTION		2.7	5.1			
6146	PELVIC/PERITON ROHESTONS, FFH		2.73	1.15			
1629	CANCER, BRONCHUS/LUNG NOS		99.0	1.14			
5243	ANDMALIFS TOOTH POSITION		0.49	1.12			
196	CHRONIC RIRMRY DBSTRUCTION		2.96	 			
	CHKUNIC TORSICITS MILL MYDEDENESIS GDGUIDGDUN		60	80			
3090	ROJUST REACT, BRIEF DEPRESSIVE		1.56	1.03			
7350	HALLUX VALGUS		3.28	1.02			
250	DISTURB TOOTH ERUPTION		7.0	1.01			
	HYPERPERSIA OF PROSTRE		3.76	0.97			
\$	BRONCHITIS		2.45	0.93			
27.18	OBSERVATION OTH SPECIFIED COND		4.51	0.93			
= {	INTERMEDIATE CORDARRY SYNDROME DEMOUSE EX PROFESTRIN DEVICE	8 8	. 69.1	26.0			
5921	CALCULUS OF URETER		2.01	0.89			
4149	CHRONIC ISCHEMIC MERRY DISERSE		0.74	0.89			
295	FOLLOW-UP EXAM, SURGERY		2.13	0.88			
218	LEIOHYOMB, UTERUS, NOS		1.53	0.85			
4659	ACUTE UPPER RESP INFECT	~	2.17	0.84			
7221	DISPLACEMENT INTUERTBRAL DISC	۰ ۱	1.60	6.3			
707	CHECK PRIEKIUSCLEKUSIS	9.03		22.0			
6101	DIFFUSE CYSTIC MASTOPATHY	۳	2.90	0.71			
23.40	CARPAL TUNNEL SYNDROHE	۲:	9.09	0.0			
5583	GMSTRUENIERITIS BETHINDOMT BREDILE/PUTMOSTS	2 "	9.50	6.63			
70 5409	_	3.06	1.99	0.65			
		5.59	3.60	29.0			
	L INSIN	9.16	5.82				
	•	3.30	5.09	0.63			
	3.10 MAY		ED. T	n, 63			

SECTION 1: VHRIMILLITY RINKINGS BY PLER GROUP. TABLE 27. SHHLL HEDDAG DISPUSITIONS PER 10K NYRECT CINE MIN CHIMPUS UNIN CONBINED: CRUDE RHES

		960	5.0.	COFFF VOR			AVG.	S.0. C
1020	OTH PLASTIC SURG, COSMETTE APP		1.28	2.83	220	MEMORRHAGE GI TRACT NOS		0.85
	EXCESSIVE FI	1.07	2.34	2.19	5355	GASTRITIS/GHSTROENTERITIS NOS		1.57
	EXCESSIVE FREG MENSTRUMTION	7.17	11.60	1.62	7802	SYNCOPE AND COLLAPSE		1.30
		2.56	4.01	1.57	5741	CALCULUS GRALIBLODER WADTH CHOL		4.33
	CRIMERCT NO	2.39	3.67	1.54	1409	ACUTE APPENDICITIS M/O PERITON		2.13
	MISSED HBOR	. 6				STERRI 128110N		8.54 5.54
		0.85	1.20	1.42	590	PYEL ONEPHRI FIS / PYONE PHOSIS		1,39
10 6565	POOR FETRL	26.0	1.36		2920	CALCULUS OF KIDNEY		1.15
622	DYSPLASIA OF CERUIX		 	-	86 4111	INTERMEDIATE CORBINER SYNDRONE.		
7222	SYMPOTITIS/TEMOSYNDUITIS		4.4	•	7865	CHEST PAIN		6.13
14 4741	HYPERTROPHY TONSILS/ADENOIDS	2.06	6.48	1.28	89 4280	CONGESTIVE HEART FAILURE		2.08
964	ABNL GLUC FOL TEST IN PREGNCY		3.60	٠.		ESCHRIGHTES INCEPTION	9.69 60	99.1
֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֡	DENTEN MEDE DEKIMENTEN TRUE	2. 5	. E	-		DELIVERY IN NORMAL CASE	27.63	11.69
6563	FETAL DISTRESS	. 5	12.70	1.17		CONVULSIONS	3.93	1.65
276	VOLUME DEPLETION		10.62	-		PREVIOUS CESARINN SECTION	9.68	3.61
303	ADJUST REACT WIDIST OFH FHAT		1.52	~ .		INGUINAL HERNIA	19.12	6.91
225	CHAPTONS 100TH POSITION			1.12		MINING PERFORMENCE	7.46	2.30
1	EARLY DMSET DELIVERY (+) THKS		4.75	1.04		RSTHMA NOS	14.13	4.04
520	DISTURB TOOTH ERUPTION		7.71	1.01		•	19.41	3.47
544	THRESTENED PREM LIBOR	60 r	6.33	0.99	100 0288	ONTEMOTOR STREENING	6.0 6	00.0
Š	HALLUX VALLUS		10.0	66.0				
Š	DRUG ABUSE, ALCOHOL		2.35	0.96				
120	DEVIRED NASAL SEPTUM		3.17	0.95				
28	AFIERCARE MAINT CHEMOTHERAPY		3.01	0.92				
7	CHROMIC RIBURY DRSTRUCTION		2.91	0.30				
2.5	DESERVATION OTH SPECIFIED COND		¥.4	0.0				
634	SPONTANEOUS ABORTION		6.52	0.0				
297	FOLLOW-UP EXAM, SURGERY		2.13	0.03				
36	PELVIC/PERITON NOHESTONS, FFM		2.66 96.6	0.85				
1	ANGINA, OTHER AND UNSPEC		3.69	0.03				
5	REMOURL FX PLATE/FIXTH DEVICE		1.77	0.81				
185	CHNCER, PROSTATE		0.98	0.60				
29	CANCER, BRONCHUS/LUNG NOS		0.73	6.0				
9	IMDILITED CODE ENTRES EMPINE		5.26	6.79				
7	CHRONIC FONSILLIFIS		3.74	0.77				
9	HYPERPLUSIA OF PROSTATE	r	3.84	0.77				
Ť	CHRONIC ISCHENIC HERRY DISENSE	9 5	0.81	0.5				
2	DIVERSITUALS OF COLOR	7	0. E	2.0				
1	CARPAL TUNNEL SYNDRONE	•	3.12	0.70				
664	2ND DEGREE LACERATION PERINEUM	•	3.42	0.69				
652	BREECH PRESENT W/O VERSION	2.86	1.97	0.69				
200	REDUNDANT PREPUCE/FHINGSIS	3.93	2.55	0.65				
592	CALCULUS OF URETER	3.94	2.55	0.65				
2	SIMGL INFANT BORN IN HOSP		90.52	0.63				
3 7	CORDURARY ARTERIOSCLEROSIS		4.21	0.62				
£	THREATENED LABOR (+374KS)		1.15	0.61				
900	GASTROENTERITIS ADJUST REACT, BRIFF DEPRESSIVE	2.93	1.73	0.60				
620	VIRAL INFECT, NOS		6.04	0.59				
ž;	INFECT GU TRACT IN PREGNANCY		1.12	0.57				
ř	GANGLION CYST		2.68	0.56				
99	OTH/UNSPEC UTERINE INERTIA	1.42	0.80	0.54				
ij	PROLONGED PREGNANCY ************************************		2.18	0.0				
3	1ST DEGREE LACERATION PERTNEW		4.50	0.53				
218	LEIOMYONA, UTERUS, NOS	2.86	1.52	0.53				
9	ACUTE TONSILLITIS	,	0.95	0.52				
72 6826		-	3.72	0.52				
5	MILD HWIFTER HEGIS GRIUTFINRIN	_	0.06					
7.	l iminon	_		T ( )				

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	OTH PLASFIC SHRG, COSHFIIC NIP		1:4	2.83	900	INTESTINAL INFECT, OTH ORG NEC
ç	HTLV-111/LAV NOS	0.12	0.33	2.83	77 2189	LEIDMYOMA, UTERUS, MOS
6566	EXCESSIVE FEITH, GROWIN		2.21	5.06	9	REDUNDANT PREPUCE/PHIMOSIS
5	CRIMERCY NOS		3.26	2.7	99	15F DEGREE LACERATION PERINEUM
?	EXCESSIVE/FRED MENSTRUBLION		7.0	F (	2	MINING FIBRILLATION/FLUITER
-	DESERVER ON SUSP CHROMESC DIS		. a.			COMMULSIONS
C	F/U EXMM, DINER TREATMENT		50. 1.09	₽;	2850	CMCCULUS OF KIDNEY
	DESPLASIN OF CERUIX			<u>.</u>		INTROCKRATEL INJURY, NECANDS
٥,	MINISTER CROWLE					COOMING DOTESTS CREATURED
, ,	MASSES ROUNTED		) 1		6	CUMPORE OND COLLEGES
1	COMPLETE COMP TRUBBLE TO COMPLETE				7 4 6	CONCED BORDS FORM NO.
	CUDOMIT TOTAL DEBOT DISTORE			90	ş	ECOPUSCITIC
: :	TOUR DESIGNATION OF THE THE TRANSPORT OF		-	24.1	Š	PVEL DAEPHOLITIS
,	HOPEPERSON TOWARD CARENDING			1.5.	70,0	CLECK DOTA
	GON CLAST TO THAT IN CONCOUNTS			2.5		UNEMPERAGE CT TEACT NOS
B 5 6	MONE OF OLDER PERSONS TO MANUAL PROPERTY			7.50		MENDARATION OF TANCETTON
2 :	VOLUME BEFLETIEN		P			DESIGNATION OF THE CONTROL OF THE CO
2.5	GENIUM MEUFLMON, LULUM		7.5	9 7		OTTITE MEDIO MAS
, ,	ONOMER TEC TOOTH PACEFFUN			200	300	DE FOURS DEPENDENCE
2 0	OFFERSE LIGHT COLLEGE				2000	TAGINADA LAFONTO
,	HACTED OTHER CAN LEACHER	22.0	7.4		6843	DECUTORS CECTON
6	ADDIST PERCE BADIST OIN FRAIT		•	. 6	0	BATTERS NO.
	DEFENSE COCETE MOCEODERIC			9	400	PMETHONIA OPCONCH INCPED
	DISTURB COUR ENDETON			9	220	ONTENDED CORENTAG
9	OBSTRUCTION OTH SPECIFIED COM			8	3	
ç	MAN THE UNITED STATES AND THE COLUMN					
	CODE O ONCET DE THEOD CARRINGS		7.7			
9 0	COMMITTIONS OF LIVERY COMMITTEE					
1000			, v			
		BC. 2	5.33	16.0		
2	PERFECT PRED PRED		4.6B	69.0		
2	BKONCHI I I S		2.83	6.69		
9	OTH SPEC INT DERANGEMENT KHEE		5.78	0.86		
ţ.	SPONTANEOUS ABORTION		69.9	0.82		
_	HYPERPLASIA OF PROSTATE		3.23	0.82		
6424	MILD/UNSPEC PRIECLIAMPSIA		2.15	0.03		
9119	PELVIC/PERITON ADHESIONS, FEM		2.67	0.85		
1629	CANCER, BRONCHUS/LUNG NOS		0.59	6.79		
9	STREPTOTOCCAL SORE THRONT		₽.08	0.78		
,,	CANCER, PROSTATE		0.68	0.78		
5	FOLLOW-IIP EXAM, SURGERY		1.59	0.75		
0	DRUG RBUSE, ALCOHOL		2.04	0.75		
=	DISPLACEMENT INTVERTURAL DISC		4.12	0.74		
2	LIMBILICAL CORD ENTANGLEMENT		60	0.73		
٠_	DEVIATED NASHI SEPTIM		•	0.72		
	CUDOMIC AFRICA ODCIDENTIA			7.7		
. 9	COUNTY TIMES COUNTY COUNTY					
2 9	CONTRACT FINANCE STRUCKER			2.5		
2	COOKE UPPER RESP. INFECT			6.63		
2 9	CHRUMAL TURNSTELLITS			9 5		
	CHRICELLM M/O CONFLICHTIONS		7.7	99.0		
= .	CAU DEGREE L'ACERTION PERINEUM			9.0		
. :	ACUIE PRINKYMOIIIS		0.0	6.6		
- :	CHICULUS OF UREIEK		F. 7	F 4.0		
۷:	DINCORPEL DIEKINE INCKLIN		2.6	2.5		
. 5	CONCESSION OF COLOR		,	3.5		
2 5	CONGESTIVE PERMIT FILLURE	, o	90.	3.5		
٠:	THEFOREMENT LOCATE AND VENDION			20.0		
	CONC. TON CUET		3			
9	COSTOCENTO	0.00	0.00			
2	PROFIT OF CAMPACA			100		
0	AD MET DEACT ROTES IN DOSCULOS			85.0		
و ب	CINC THE GAT BOOM IN MOCE	90.00	20.4			
g	UTRBL INFECT NOS	12.60	21.2			
25.0	REMOVAL FX PLATEZEIXIN DEVICE	2.22	1.27	92.0		
1	ACHTE TONCILLITY					
2	LUMBAGO	90	2.16	55.0		
=	CALCULUS GALLBLIDGR MZOTH CHOL	9.70	12			
٠		2.08	1.13			
Ŋ		21.52	11.65	5.0		
-		5.02	2. 25	2		
4	OTHER CELLMITTS/ABSCESS LFG	2.50	7			
Į,		3, 12	1.67	0.54		
_		30.24	16. 18	- N		
000				,		

Company Control of

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ST BOILDS	THEFT YES		
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	_ '	AVG		COEFF VAR			Œ
1 6566	EXCESSIVE FEIGH GROWTH GROWTH GROWTH		0.82	2.83		MINIME FIDERICEMITON/FEDITER	
3 0449	HILU-III/LAV NOS		1.47	2.63	5355	GASTRITIS/GASTROENTERITIS NOS	
4 0501	OTH PLASTIC SURG, COSMETIC APP		. <del>.</del> .	2.83	727	GRAGLION CYST BITITS MEDIO NOS	
3092	POUR FEIRE DROMING		1.05	2.19	22.7	DBSERVATION OTH SPECIFIED COND	
7 0581	AFTERCARE MAINT CHENOTHERMPY		1.27	2.15	190	BRONCHITIS	
6424	MILD/UNSPEC PREECLAMPSIA		2.18	2.04	9	ACUTE PHARVAGITIS	
9 6450	PROLONGED PREGNAMCY		97.1	56.1	6826	DIMER CELLULIFIS/ABSCESS LEG	
646	ABNL GLUC TOL TEST IN PREGNCY		1.56	1.91	354	CARPAL TUNNEL SYNDRONE	
6542	PREVIOUS CESARIAN SECTION		1.61	1.91	5589	GASTROENTERITIS	
13 6633	CARTICAL CORD ENIANGLEMENT		16.0	06.7	486	DAEUMONIA, ORGANSH UNSPED	
6563	FETAL DISTRESS		1.42	1.89	7890	REDOMINAL PAIN	
6522	BREECH PRESENT W/O VERSION		1.64	1.88	56.5	VIRAL INFECT, NOS	
7	THREATENED LABOR C+37MKS)	86.0 0.0	9.0	88.1	92 603	MEDUNDHNI PREPUCEZPHINOSIS PORRICELIA NZO COMPLICATIONS	
6642	3RD DEGREE LACERATION PERINEUM		1.22	1.87	574	CALCULUS GALLBLODER WADTH CHOL	
66.40	IST DEGREE LACERATION PERTNEUM		11.11	1.07	900	INTESTINAL INFECT, DTH ORG NEC	
650	DELIVERY IN NORMAL CASE		1.03	96.1.	6	STREPTOCOCCAL SORE THROAT	
2 5	CHRESIENED FRES CHBUK AING INSONE BODN IN MOSP		90.1	28.1	993	RESTAUR NOS	
7270	SYNOVITIS/TEMOSYNOVITIS		4.45	1.37	2908	PYELONEPHRITIS/PYONEPHUSIS	
25 632	HISSED ABORTION		0.84	1.23	100 V288	ANTENATAL STREEHING	
3669	CHIRKHOT NOS		1.63	1.50			
	ADJUST REACT, BRIEF DEPRESSIVE	. 30	2.06	1.09			
715	DSTEORRIHRITIS		3.58	1.01			
162	CANCER, BRONCHUS/LUNG NOS		5.64	26.0			
2 2	FULLOW-UP EXHT, SURGERY		3.28	96.0			
9	HYPERPLASIA OF PROSTATE		1.95	0.90			
949	INFECT GU TRACT IN PREGNANCY		1.72	0.89			
622	DVSPLASIA OF CERVIX		1.30	98.0			
	ANDMALTES FORTH POSTTION		0.93	0.85			
-	CHRONIC ISCHEMIC MERRI DISENSE		2.05	0.83			
790	SYNCOPE AND CULLIPSE		1.62	0.01			
230	I ESOPHAGITIS		1.76	0.00			
42 5206	DISTURB TOOTH ERUPTION		0.93	0.00			
474	CHRONIC TONSTILITIS		1.13	0.00			
4139	ANGINA, OTHER AND UNSPEC		1.41	0.79			
= 5	INTERMEDIATE CORONARY SYNOROME		1.52	9.70			
21.	BENEGN MEDPLASH, COLON		0.58				
2	DEVIATED NASAL SEPTUM		1.01	0.73			
	CANCER, BREAST, FEM, NOS		4.77	6.73			
200	DBSERVATION SUSP CARDUASC DIS		1.00	2 2			
7350	HALLUX VALGUS		.4	0.68			
=======================================	CORONARY ARTERIOSCLEROSIS		1.89	0.65			
54 6349 54 B540	INTRACTORATES TRUCKLION	60.1	0.70	1.0			
	RENOVAL FX PI ATE FIXTH DEVICE	2.17	1.37	0.63			
7221	DISPLACEHENT INTVERTBRAL DISC	11.95	7.54	0.63			
1803	CONVOLSIONS NYPERTBORNY TONS!! <th>2.7</th> <th>0.69</th> <th>0.61</th> <th></th> <th></th> <th></th>	2.7	0.69	0.61			
6130	HILD HYPERENESIS GRAVIORRUM	2.04	1.20	0.59			
5920	CALCULUS OF KIONEY	2.26	1.49	0.58			
4659	ACUTE UPPER RESP INFECT	1.77	0.99	0.56			
6262	EXCESSIVE/FRED MENSTRUATION	3.08	1.67	0.54			
5621	DIVERTICULA OF COLON	4.02	2.17	5.54			
5921	CANCESTIVE METER	2.2	1.08	9.0			
2189	LEIDHYOMA, UTERUS, NOS	4.79	2.09	0.4			
5509	I MGUI MAL HERNI A	2.85	1.22	÷.			
	DIFFUSE CYSTIC MAS	1.67	0.68	7			
72 2765		2.55	5.0	7.			
73 5789		3. 10	1.28	<u> </u>			
		3.76	1.49	0.40			

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Ē ;	HIS PLANTIC SUKG, CUSHELLO HIP.	OTH/UNSPEC UTERINE INERTIA	EXCESSIVE FEIFAL GROWTH	AFTERCARE MAINT CHEMOTHERAPY		ADJUST REACT MADIST OTH ENOT		ABM. GLUC TOL TEST IN PREGNCY		PREVIOUS CESMRIAN SECTION	TELFIC ULSINESS THREATENED LABOR (+37MKS)		EARLY ONSET DELIVERY (+37WKS)	¥	15T DEGREE LACERATION PERINEUM		THREATENED PREM LABOR	ADJUST REACT, BRIEF DEPRESSIVE		CONGESTIVE MERRI FAILURE	CATHRACT NOS	OTH SPEC INT DERNNGEMENT KHIFF	CHRONIC HIRMIY OBSTRUCTION	DENIGN NEOPLASH, COLON		CHRONIC ISCHENIC MERRI DISFIISE	HENDRAMOE GI TRACT NOS		INFECT OF FMCT IN FREGUNALY CHRONIC TOWSTELLITS	INTERMEDIATE CORONARY SYNDROME	HYPERPLASIA OF PROSIMIE FSOPHAGITIS	CANCER, BRONCHUS/LUNG NOS	DYSPLASIA OF CERVIX PFI UTC./PFRITON BOWESTONS FFM	,	SYMPTOMS/PRIN FEM GENITAL	PHOLING, OTHER AND UNSPEC		SYNCOPE AND COLLAPSE	DEVINED HASAL SEPTUM	CORONARY ARTERIOSCIFRACIS	DISPLACEMENT INTUERTBRAL DISC	ACUTE UPPER RESP INFECT	REHOVAL FX PLATE/FIXTN DEVICE		=	ATRIAL FIBRILLATION/FLUTTER	HYPERTROPHY TONSILS/ROENOIDS	ALCOHOL DEPENDENCE	CANCER, BREAST, FEH, NOS	EXCESSIVE/FRED MENSTRUATION	LUMBAGO	CALCULUS OF URETER	
	1440	6612	6566	282	6424	3092	6.43	6406	6633	6542	1	6522	6442	66.33	66.40	650	6440	30.90	7270	4280	3669	2178	136	2113	06.20	1049	5789	2675	9 P 7 P	4111	5301	1629	6221	5243	6225	1139	6349	7802	170	1295	7221	1659	75.0	7350	5920	24	777	3039	1749	2929	245	5921	000
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293	F/U EXM. OTHER TREATMENT		0.66		Š	ABDORING PRIN	
7178	OTH SPEC INT DERPNGENENT KNEE		6.28	0.91	6542	PREVIOUS CESARIAN SECTION	
165	CANCER, PROSTATE		3.42	0.82	6633	UMBILICAL CORD ENTRNGLEMENT	
7	CHRONIC ISCHEMIC HEART DISENSE		S. 16	0.0	603	REDUNDANT PREPUCE/PHINOSIS	
7221	DISPLACEMENT INFVERTBRAL DISC		7.86	£.0	5921	CALCULUS OF URETER	
2	PULLOW-UP EXAM, SURGERY			2.7	274	CALCULUS GALLBLDDER WZOTH CHOL	
18 6565	POOR FEIGH GROWTH	2.89	2.2	2 2	92 6500	DEFLIVERY IN MOKENE CHOSE  REFER POFCENT UZO DEBCYON	
5206	DISTURB TOOTH ERUPTION		1.03	0.76	186	PNEUMONIA, ORGANSM UNSPER	
1629	CANCER, BRUNCHUS/LUNG MIS		4.33	0.75	5990	URINARY TRACT INFECTION	
5789	HEMORRHAGE GI TRACT NOS		2.97	D. 74	99	1ST DEGREE I RCERRIION PERINEUR	
3092	FIGURE REACT MADIST OFFI ETHIL		21.59	99.0	6442	EARLY ONSET DELIVERY (+374KS)	
16.59	HELLIE LIPPER RESP INFECT		1.02	89.0	9 6	BETWEEN MOS	
6612	OTH/UNSPEC DIERINE INCRIIN		2.17	0.65	100 0288	ANTENATAL SCREENING	
		1.95	1.26	0.65			
		2.29	1.46	0.64			
	HENDEN MERCIA BRILL HENRESSIVE	11.72	P	59.0			
			62				
#1 V71		1.61	1.01	0.63			
5920	CALCULUS OF KIONEY		1.51	0.59			
1749	CANCER, BREAST, FEM, NOS		2.78	95.0			
5301	ESOPHAGITIS		 9:40	0.55			
0F.7F 51	CHECKING OF COLOM		0.95				
5	REMOVEL EX PLATE/FIXIN DEVICE		95.1	20.0			
6642	3RD DEGREE LACERATION FERINGIN		1.25				
3033	ALCOHOL DEPENDENCE		6.32	0.50			
<b>6</b> 00	HYPERPLASIR OF PROSTRIE		1.11	0.50			
=	INTERMEDIATE CORONARY SYNDROME		1.25	o.49			
5 146	PELVIC/PERITON ADHESIONS, FEM		.38	9.9			
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7159	OSTEONRINRITIS		2.54	0.43			
2,5	DEVINTED MASAL SEPTUM		0.86	0.45			
	CHREMIENED PREM LABOR		7.1	o.43			
6 150	PROLONGED PREGMENCY	2.99	12.1	7			
2765	VOLUME DEPLETIUN		1.30	0.38			
2805	SYNCOPE HND COLLAPSE		10.1	0.38			
7	MILLD/UNSPEC PREECLAMPSIN		7.	9.32			
5500	SPONTANE UNS HEUX LON	1.53	, o				
17	HYPERTROPHY TONSILS/ROENOLUS	1.01	0.61				
163	ACUTE TONSILLITIS		1.25	0.33			
6 166	INFECT GU TRACT IN PREGNANCY		1.02	0.33			
7225	CANCITIS/GRSTRUENTERITIS NOS		0.82	0.33			
27.78	OBSERVATION OTH SPECIFIED COND			5.0			
V 300	SINGL INFANT BURN IN HOSP		1.13	0.32			
0799	UTRAL INFECT, NOS		0.99	0.32			
66 6826				0.32			
		 	5-	5.6			
		4.03	.24	16.0			
	CONVUL STONS	3.40	1.04	0.31			
72 6641	STREPTOCOCCHE, SORE THROBE	3. B.	. e	1 . C			
		2.03	0.59	0.29			
74 2189		4.83	1.40	0.29			
		2.93	0.63	0.2			

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3 5	LAST	7111	Z Z		4			1					N. L.	2		FETR	L TOUR	0	ACEM	IOI	. HS1A	SCARE.	3 3	96	100	SI	INSPE	a ne	13.1/J	_ 	19C1 F	<u>.</u>	I SHO			TO BOOK	1000	100	PE	TEN	200	fa. 0	JSE C	į	E SE	E L	TE DE		RITIS	A STO	FENE	2	SHE	FRY	TYONA	11.128	֚֚֚֓֞֝֞֝֜֝֝֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֜֝֓֓֓֓֜֝֝֓֡֓֡֝֡֡֡֝֝֓֡֓֜֝֡֡֡֡֝	100	E CEL	PHE	DMCED	TROP	5		֡֓֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	POFNE	LUMED
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SECTION DE COMPOSITE INDEX OF VARIATION TABLE 1. NEDCENS DIRECT CINE DATA: CRUDE RATES

		DISP	RRHKINGS DAYS S	His			_	9210
1 6566	EXCESSIVE FETAL GROWTH		~	Ŧ	76 490	BROWCHI FIS	1	31
2 6200	CANTEMPTAL SCREENING	- a	<b>.</b>	21		ENCRECING OFFRUS, W	05	P
4 443	THEFATTERED I MADE (+374KS)		, -	. 9		SYNCOPE AND COLLEPSE		2
	THEFOLENES PREM COROR		11	202		OBSERVATION SUSP CAR	DVASC DIS	69
4 5	CHRONIC ISCHEMIC HERRY DISENSE		<b>.</b>	21		DISPLACEMENT INTVERT	BRAL DISC	2
7 6430	MILO HYPERENESIS GRAVIDARUM		51	25		OFITIS HEDIR NOS		99
6963	POOR FEFR. GROWTH		13	<b>5</b> 6		GAMBLION CYST		16
56.22	OTH/UNSPEC UTERINE INERTIA		en i	9 1		INGUINAL HERMIN		6
213	BENICH MEDPLASM, COLON		٠.	<b>8 7</b>		DETAME NO		25
9	DIFFUSE CYSTIC HOSTOPATHY	2 5	12	: 2		PNEUMONIA, ORGANSH III	H.A.L.D	8
6.450	PROL DNGED PREGNANCY		22	ç				9
6633	UMBILICAL CORD ENTANGLEMENT		20	Ŧ		OTHER CELLULITIS/ABSIFSS IFF	LESS LEG	66
5	HTLV-111/LPV NOS		÷ 7	Ţ			1.086	8
276	VOLUME DEFLETION		<b>.</b>	e e	91 6659	CABONIC DIPHON DOCTORS	MI HC	
2	PULLUM-UP EXHM. SURGERY		9 %	₽ €			NOT THE	10
7	FROM CASET DELL'ERO CARRELL			2 5				2
Š	F/U EXAM. OTHER TREATMENT		'n	55				95
6221	DYSPLASIA OF CERVIX		45	55				26
5	UMBILICAL CORD BROUND NECK		45	<b>%</b>			AO PEPITON	96
8	ALCOHOL DEPENDENCE		<u>.</u>	92			1011 # 107	8
	EFFOR DISTRES		2 -	, <u>.</u>	100 5908	PVELONE PROTECTIONS	11114	7
¥	ACUTE UPPER RESP INFECT		<b>.</b>	5				
6466	INFECT GU TRACT IN PREGNANCY		18	99				
5	2ND DEGREE LACERATION PERINFUN		15	2 ;				
7	MILD/UNS/EC PREECLAMPSIA		9 6	5 ;				
	DIN DI DOTTE CHOR COCHETE DIS			2 2				
Š	CANCER BRONCHIS/1 ING NOS	- 6	7 1	22				
5920	CALCULUS OF KIDNEY		99	2				
8	ADJUST REACT, BRIEF DEPRESSIVE	¥	27	2				
200	CONVULSTONS		30	23				
9	STREPTOCOCCAL SORE THROAT	۽ ص	Z.	60				
£ ;	CRNCER, PROSTATE		5,5	<b>.</b>				
	DEL THE DESKEE CHEEKHIJUN FEKINETIN	,	ř	6 6				
	FSOPHAGITIS	÷	y <b>~</b>	8 7				
7270	SYNOVI TIS/TENGS/NOVI TIS	83	. ~	95				
P1 20	OBSERVATION OTH SPECIFIFD COND	2	89	95				
3092	ADJUST REACT M/DIST OTH EMOT	73	13	95				
634	SPONTANEOUS ABORTION	93	07	56				
2;	DEVINED MMSRL SEPTUR	<u>.</u>	2 6	5				
Ž	ACCIE PHAKTAGIES	2 .	E 6	6 °C				
	ANGINA, OTHER AND UNSPEC	Š	3 7	. 6				
7.7	HYPERTROPHY TOMSTLS/ADENOTOS	53	2	66				
715	OSTEOARTHRITIS	35	69	101				
9	HYPERPLASIA OF PROSTATE	9	<b>~</b> [	201				
	BREETH PRECENT NAC DEBATON	2 6	<b>2</b> 4	F 5				
3206	DISTURB TOOTH ERUPTION		56	107				
1111	INTERMEDIATE CORONARY SYNDROME		82	107				
9	1ST DEGREE LACERATION PERINEUM		53	9				
	RECUMPING PREPUCE/PHINOSIS		2 1	::				
47.4	CHROMIC TOMSTLLITTS		29	121				
0799	VIRAL INFECT, MOS		10	116				
000	SINGL INFANT BORN IN HOSP		Ç:	119				
632	MISSED REPRETION		. K	123				
5621	DIVERTICULA OF COLON		Ç	127				
65 7242	LUMBAGO	5	7	128				
576	HEMORRHAGE GT TRACT NOS	29	63	130				
295	CALCULUS OF UPFITR	₽;	6,	9 ;				
7 6 6 7	CALIFICATION OF CALC	?;	2 3	· :				
2	REMOVAL TX PLATE/FIXTM DEVICE	. 56	39	2				
7178	OTH SPFC INT DERNINGEMENT KHEF	Ž	23	133				
\$ ;	CARPAL TUNNEL SYNDROME	90	27	134				
14.5	CONCER, BREAST, FIM. NOS	9 5	i E	3 =				
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		12		CHRONIC RIRWRY OBSTRUCTION	?.	
			78 5921	CALCULUS OF URETER	86 67	
		23	Ž	CHEST PRIN	ň	
		ຂ	8	INTESTIMM INFECT, OTH ORG NEC	28	
	91	ž	Ž	EXCESSIVE/FRED NEWSTRUBLION	2	
		2	Ž	CATMENCT NOS	91	
		2	Š	REMOVAL FX PLATE/FIXTM DEVICE	2	
			ç	CARPAL TUNNEL SYNDROME	20	
		; 5	2222	STERILIZATION	60	
		9	2002	SYNCOPE RND COLLAPSE	7.	
		; ;	Š	SYMPTOMS/PRIN FEM GENITRE	22	
		? (	Ç	RSTHMA NOS	~	
		? ¥	427	ATRIAL FIREILI ATTON/FLUTTER	6	
		<b>;</b>	7	MEMOBBHAGE GI TORCI NOC	Q (2	
		<b>;</b>	ě	PASIMONTO DECINEH INCRES	2 2	
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		9	50	URIMHRY IRACI INFECTION	S	
		9	98 5741	CALCULUS GALLBLUDER M/OTH CHOL	6	
		19	5589	GASTROENTERITIS	93	
	200	: 3	9289	OTHER CELLULITIS/ARSCESS LEG	96	
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CHNCER, PROSTRIE	91 42	123				
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	DIRECT CARE AND CHAMPUS DATA COMBINED: CRUDE RAIS	FD: CRUO	E RAIFS			4 v 1 c	ROWKINGS	
5365	BACESSIVE FETAL GROWTH	* ************************************	. 2	•	5990	URIMARY TRACT INFICIEN	76	و ي
2	ANTENATAL SCREENING	- 1	و ف	~ :	382	OTITIS MEDIA NOS		9
;	MILD MYPEREMESIS GRHVIDMKUM TABERTENED LARGOR (+374KS)	7 9	2 -		3	HYPERPLASIA OF PROSTATE		ő
ij	POOR FEIGH GROWTH	2	11	2	ş	PNEUMONIA, DREGHEN UNSFED		Ņ
9	GASTRITIS/GASTROENTERITIS NOS	•	<b>I</b> :	2 5		INGUINM HERITA		٠.
13	DINCENTENED PRED L'ABON DINJUNYEE UTERINE INFRITA		21	3 2	2.5	OBSERVATION SUSP CARBUASE DIS		
÷	CHRONIC ISCHENIC HEART DISEASE	۲۰ ا	27.	23	84 0252	STERTLIZATION ATRIA FIRRILANION/FIRETER	105	~ 6
2 3	BENIGH NEWTHSH, COLUM FOLLOW-UP EXIM, SURGERY	, o	. 61	8 <b>8</b>	6522	BREECH PRESENT HAD VERSTON		2
Ž	HILU-111/1 PU NOS	13	61	8	5789	MEMORRANGE OF THE FIRST		ž:
25	ANDMILLES FOOTH POSITION	2 !	26	£ 4	1939	PSTHER NO		=
33	UMBILICAL CORD HROUND RECK OVER ASIA OF CERUIX	_ ~	22	<b>; ;</b>	6542	PREVIOUS CESARIOM CECTION		£
3	DIFFUSE CYSTIC HISTOPHINY	54	2	7	8800	INTESTINAL INFECT, DIM DRG NEC		Σ:
576	VOLUME DEPLFTION	- ·	* 2	€ €	66.40	151 DEGREE LACERNION PERING		; =
Š	FAU EXAM OTHER TREATMENT	ī ¥	יין ק	21	5741	CALCULUS GALLBLDDER HZOTH CHOL		2
Ě	PROLOHOED PREGNINGY	7.	) I.	25	5908	PVELONEPHRITIS/PV/MEI/10515		5
3	INFECT GU TRACT IN PREGNANCY	<u>~</u>		9 ;		SINGL INFRMI BORN IN MOSP		2 5
į	EMRLY DNSET UPLIVERY (*374KS)	<u>,</u> e	£ 2	3 3	5589	GASTROENTERITIS		: I
5	STREPTOCOCCAL SURE THROAT	و ب	'n	2	6926	OTHER CELLULITIS PRINCESS LFG		2
2	OBSERVATION OTH SPECIFIED COMP	25	7 8	63	ř	CONGESTIVE REFERENCES		ź
556	FETAL DISTRESS	₽ =	98	69				
3920	CALCULUS OF KIDNEY	٨.	9	02				
5	OTH PLASTIC SUPE, COSMETIC RPP	<b>7</b> 2	29	2 5				
7	CONVOCATORS IN PREGNEY	56.	· ~	2.2				
162	CANCER, BROWCHUSZI ING HOS	32	45	~				
¥	ACUTE PHORYNGI-17	≘ (	60	<b>0</b> 5				
	DEVIATED NASAL SEPTIM	y 0		. 5				
=	CORDIGRY ARIERTOSCLEROSTS	35	53	88				
9050	DRUG ABUSE, RICOHOL	\$ 6	ć.	8 6				
3	SPONTANIOUS ABORTION	. E	n <b>~</b>	2 2				
632	MISSED ABORTION	25	65	96				
6	ROJUST REACT W/DIST OTH EHOT	5 7	97	2 5				
, ,	MYPEPEROPHY TONGET SYNDENGING	F 80	99	. <del>.</del>				
33	MALLUX VALGUS	99	30	<b>%</b>				
9	REDUNDANT PREPIET/FILLMOSIS	59	66	۰ د د				
079	UIRAL INFECT, NOS	30,	2 9	. 6				
295	CALCULUS OF URETER	92	19	001				
Š	DISTURB TOUTH EXCELLOR	2 5	2 00	2 0				
7	ANGINA, OTHER AND UNSPEC	62	2	5				
¥ ;	INTRACRANIAL INJURY, NEC/NOS	96	œ ;	<u> </u>				
200	CANCER, PROSTATE	53	1.0	201				
5	2ND DEGREE LACEPATION PERINEUM	53	95	901				
724	HETERCHRE MILNI CHEMOTHEKAYY LUNGAGO	. 19	, <del>C</del>	101				
7178	OTH SPEC INT DERNNGEMENT KNEE	2:	91	211				
411	VARICELLA W/O COMPLICATIONS INTERMEDIATE CORONARY SYNOROHE	ş <b>~</b>	9 Y	7 2				
2 10	LEIOHYUMA, UTERUS, NOS	Ŧ	٤	13				
6259	SYNFIONS/POIN FEM GENITAL	27	¥ 6	= :				
564 545	JRD DEGREE LACERNIION FERIMEUM REHOURL FX PLAIEZFIXIN DEVICE	56	1 P	<u> </u>				
61.46	PELVIC/PERITON NOHESTONS, FFH	33	92	117				
6262	EXCESSIVE/FRED HENSTRUGITON	9 r 1	36	121				
35	CARPOL TUNNEL SYNDROME	٤.	20	175				
69 7221 70 490	DISPLACEMENT THINERFIRM, 0155 BROWCHITTS	62 52	e 10 10 ~	126				
2002	SYNCOPE IND COLLINYSE	Į.	32	159				
650 3621	DIVERTICALA OF CARDA	£ 9	<del>.</del> 7	2 2				
127	ISAS NOT BOND	Ę	Ę	2:				

SECTION D. COMPOSITE INDEX OF UNRIBITION THREE 4. MEDCENS AND CHAMBIE NATA CON

_	DIRECT CORE AND CHAMPUS DATA COMBINED: MUJUSTEU KATES DIRECT CORE AND CHAMPUS DATA DAVE	EDI MUSUSIEU KH RPHKIMES ROVE		1	\$1a
1	SAFERSTON SECTION SECT	~	•	4133	DETENT DIVER MAD UNSPEC
į	ANTENNIAL SCREENING	1 23	Ξ:	9	SING. INFINI BORN IN HOSP
Ì	THEER ENED LABOR C+374KS)	15	2	Š	PLEDMOL DEPENDENCE
Ş	MILD MAPERENESIS CROVIDARUM	12	2	Š	EXPERSION / FEET PRINTING
Ĭ	CHRONIC ISCHENIC HEPRY DISERSE	<u>~</u>	25	5	CONCLORE AND COLLAPSE
ij	POOR FETSE BROWTH		2	5	CARPEL TURNEL SYNDRONE
500	BASTRIFIS/GASTROENTERITIS NOS	10	2 :	3	CATMONCT NOS
3	OTH/UNSPEC UTERINE INERTIR		2	8600	INTESTIMM INFECT, OTH ORG HEC
212	DENIGH NEOPLASH, COLON	22	7 7	4273	MIRIN, FIBRILLATION/FLUTTER
Š	MOJUST REACT, BRIEF DEPRESSIVE		3 6	6542	PREVIOUS CESARIAN SECTION
5	ACUTE UPPER RESP INFECT		5 6	6522	BREECH PRESENT W/O VERSION
200	STREPTOCOCCAL SURE THROAT	13	? ;	5409	ACUTE APPENDICITIS W/O PERITON
Ĭ	THREATENED PREM LABOR		- (	186	PNEUMONIA, ORGANIA UNSPED
	DIFFUSE CYSTIC MASTORMINY			4939	ASTHMA NOS
¥	ACUTE PHRRYNGITIS			5789	HEMORRHAGE GI TRACT NOS
527	ANOMALIES TOOTH POSITION		7 5	5509	INGUINM HERNIA
663	UMBILICAL CORD HROUND MECK		7.5	6640	1ST DEGREE LACTPOILON PERINCHM
999	INFECT GU TRACT IN PREGNANCY		2	7890	PBDOMINAL PAIN
28	FOLLOW UP EXAM, SURGERY	96	2	1749	CANCER, BREAST, FEH, NOS
276	VOLUME DEPLETION		6	96 5741	CALCULUS GALLBLINGER M70TH CHOL.
7	MILU-III/IRU NOS		\$ 5		GASTROENTERITIS
Š	F/U EXPR. OTHER TREMINENT		5 3		URINARY TRACT INFECTION
622	DVSPLNSIA OF CERVIX		<u>.</u> (	99 5908	PYELONEPHRI 115/PYONEPHOSTS
Š	PROLONGED PREGNANCY	26 02	2 :		OTHER CELLULITIS/HINGESS LFG
Ę	ACUTE TOWSTLLITTS		9 1		
162	CANCER, BRONCHUS/LUNG MOS				
Ĭ	COROMARY ARTERIOSCLEROSIS	22	2 5		
Š	ADJUST REACT MADIST OTH EMPT		6 5		
Š	DISTURB FOOTH FRUPLION				
2	DEVISIED RMSIIL SEPTUR		2 6		
Ť	EARLY ONSET DELIVERY (13/WKS)		2 2		
717	OTH SPEC INT DERRIGEMENT KNEE		2 %		
392	CALCULUS OF KIDNEY				
	BBM, GLUC TO! TEST IN PREGNEY				
9	CONVIL STONS		2 7		
Ě	INTRACRANTAL INJURY, NEC/NOS		<b>1</b>		
663	UMBILICAL CORD FNFAMGLEHENT		S C		
22.7	OBSERVATION OTH SPECIFIED COND		5		
735	HULLUX VALGUS	53	2 6		
40 4741			6 4		
7270	SANOVI I I SZTEMOSPHOVI I I S		5 6		
25	MISSED REDRITOR		5 6		
3050	DRUG MBUSE, ALCOHOL		? ?		
6424	MILD/UNSPEC PREECLAMPSIA				
0527	VARICELLA W/O COMPLICATIONS		25		
69	REDUNDANT PREPUCE/PHINOSIS				
9	NYPERPLASIA OF PROSTATE		32		
5887	RETERCARE HOINT CHENOTHERNPY		9		
7242	Lumenco		9 9		
5301	ESOPHAGI 11S		<b>.</b>		
47.40	CHRUNIC TONSILLITS		86		
Š	OTH PLASTIC SURG, COSMETIC NPP		# 8		
6363	FETH DISTRESS		<b>1</b>		
	SPORT MARCOS MEDICAL DOS		=		
	VIRM INFELT NOS		112		
2	DISCREPANCE OF CO.ON.		113		
5	SED DEGREE LACERATION PERINEUM		=		
10.5	CONCER. PROSTATE		911		
4717	DBSERVATION SUSP CARDUNSC DIS		91		
7159	OSTEORRI HRI FIS		9 :		
5452	REHOVAL FX FLATE/FIXTN DEVICE				
63 650	DELLVERY IN NORMAL CASE	31 15	2 6		
199	SNO DEGREE LACERDITOR PERINGIN		122		
6967	CELUTYUNA, UTERUS, NOS		123		
	THIRDHEDIES CODOMINE SVENDING		15.		
	CALCIN US OF HREIFR		127		
7274	GRAGLION CV-1	96	127		
7.96	CHEST PRIN		128		
\$	BRONCHIIS	59 75	<u> </u>		
72 4%			361		
73 4280			6.		
3C20 F1			::		

SECTION D: COMPOSITE INDEX OF URRHITON TABLE 5. LARGE MEDDAGS
DIRECT CARE: CRUDE RATES

	DIRECT CARES CRIME RATES	RANKI NGS						165	
		710K RVG D		· was	16.6631	ACOM CHICAGO GOOD LECT LINE	015F710K ₹	HVG DAYS	SUM 136
1060	ONE PLASITE SURG. COSMETTE HEY	n -	- N	- 6		VIRAL INFECT. NOS	5	9.6	137
	OFTERCARE MAIN	۰ ۸	و.	•		ASTHING NOS	2	99	138
256	EXCESSIVE FETRE	•	•	5	6221	DYSPLASIA OF CERVIX	2	75	139
6.565	POOR FETRE GROS	11	0	19	6349	SPONTAMEDUS ABORTION		28	142
4140	CORDINARY PRIERIOSCLEROSIS	r	ĭ	23	25	3RD DEGREE LACERATION PERINEUM		8	146
1 4670	FOLLOW-UP EXPM, SURGERY	18	N)	23	Š	ACUTE APPENDICITIS M/O PERITOR		Ç	147
	HTLV-III ARV MOS	2	•	58	929	DELIVERY IN NORMAL CASE		6	120
525	F/U EXPM. OTHER	82	m ;	ī,		TATESTA: TAGEST OTA ODG AND		'n	75
26080		<u>.</u> :	2 6	ר ק	5612	DINCHES INTERIOR OFF THE OFF		2	. T
11 424 E		2.5	2 2	2 20	6563	FETAL DISTRESS		62	154
13 3090	ADJUST REACT, BRIEF DEPRESSIVE	50	9	38	88 6640	1ST DEGREE LACERATION PERINFUM	12	5	155
14 6430		Ξ.	25	7	5789	HEMORRHAGE GI TRACT NOS		92	158
15 5920		e c	= ;	<b>;</b>	2500	COMPTONS CESTRIFIN SECTION		60 0	091
16 5206 19 5206		ין פס	£ (	÷ 9	6.14 6.14 6.14	PELUTCAPERTON CHIECTONS FEM		9 0	797
2020	INTERMEDIAL TORONADO CONDUME	G F	3 5	1	5509	INGUINAL HERNIA		£	891
66.04		. 52	2 5	22	5908	PYELONEPHRI TI S/PYONEPHOSIS		6	173
20 4280		8	Z,	63	2189	LEIOMYOMA, UTERUS, NOS		6	174
21 463	ACUTE TONSILLITIS	91	4	63	0300	SINGL INFANT BORN IN HOSP	100	٤	179
22 7221		25	<b>B</b> '	65	10440	THREATENED PROCH LOGOR		2 6	0 0
		5 5	٠. د	22	6466	INFECT GU TRILL IN PREGNANCY		5	185
2	DEVINITED NASAL SEPTUM	1	, E	2.5	5301	ESOPHAGITI 9		96	183
7890	ABDOMINAL PAIN	63	13	92					
2765	VOLUME DEPLETION	~	69	2 :					
6230	VARICELLA W/O COMPLICATIONS	n į	2 2	2 6					
	CHNCEK, BRENSI, FEM. NOS	₽ ₩	5 X	2 6					
	OSTEDRETHRITIS	ŧ.		85					
5921	CALCULUS OF URETER	53	53	95					
5355	GASTRI FIS/GASTROENTERITIS HOS	8	£	83					
1629	CANCER, BRONCHUS/LUNG NOS	55	8	£ (					
7242	LUMBRGO	<b>£</b> 2	₽ (	F 4					
	HAPERIKUPHY TORSILS/HUENOTUS	2 %		20					
Ş	INTRACRAMIBL INJURY, MECANOS	. <del>C</del>	¥	6.3					
8	HYPERPLUSIA OF PROSTATE	ž	5	69					
¥.	CHRONIC MIRNAY OBSTRUCTION	<u>۾</u>	19	16					
25	MISSED REORTION	g (	9 6	F 6					
1133	AMGINA, DINER AND UNSPEC	ř	2	. v					
3	COTOBOLT NOT	\$ ¢	E :	- ^ F 6					
	ACUTE UPPER RESP INFECT	15	88	. 26					
è	SYNCOPE PND COLLAPSE	. ~	21	96					
212	BENIGN NEOPLASM, COLON	10	17	96					
¥	ACUTE PHARYNGITIS	2 :	63	66.					
į	PNEUMONIN, UKGHNSH UNSPFU	ž ¢	~ °	90					
5	STREPTOCOCCAL SORE THROAT	ە ب	3,5	101					
725	STERILIZATION	09	4	102					
2	CANCER, PROSTATE	29	35	102					
	INTERNATION OF STREET OF COMP	2 6	. v						
326	GASTROENTERITIS	₽	3	104					
	CHRONIC TONSILLITIS	<b>X</b>	2	50.					
2 ( 2 (	OTH SPEC INT DERRNGENENT KNEE	5 7	2 7	50					
2	MILD/UNSPEC PREECLAMPSIA	125	25	601					
6826	OTHER CELLULITIS/ABSCESS LEG	51	9	Ξ					
S	REDUNDANT PREPUCE/PHIMOSIS		₽;	217					
1	EARLY ONSET DELIUERY (1374KS)	21	001	121					
35.10	CARPAL TUNNEL SYNDROME	¥	~	123					
663	UMBILICAL CORD ENTANGLEMENT	32	91	123		,			
	CONVULSIONS	E 0	₹ %	121					
22	OTITIS NEDIA NOS	88	9	128					
7274	GANGLION CYST	Z:	52	129					
71 5621	DIVERTICULM OF COLUM	- 65 65	35 71	130					
23 450	BRONCHITIS	4	95	131					
74 6641	ZND DEGREE LACERATION PERINFUM EXCESSIVE/FRED MENSTRUGITON	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	. 7	32					
1									

SELLTON E. COMPOSITE THATK OF CHRENITON FRUIT G. LONGE PEDDALS DERFET CORE: ODDUSTED RATES

	5540	RRNKINGS	H115		8020	RANKINGS	U	1
1007	OTH PLASTIC SURG, COSMETIC APP			5589	GASTROENTERITIS		n of	133
2 0717	DBSERVATION SUSP CARDVASC DIS		11 12	2113	BENIGN NEOPLASM, COLON	55	9	135
200	AFTERCARE MAINT CHEMOTHERAPY	<b>~</b>		6221	DYSPLASIA OF CERVIX	6	25	135
6566	EXCESSIVE FETAL GROWTH	و م		3824	OTITIS MEDIA NOS	<b>5</b>	4	136
7	MILU-III/LAU NOS	20		634	SPONTMEOUS ABORTION	2	92	136
000	FOUR PETM, GROWIN	2 :		9	DIMONSPEC DIEKINE INEKLIM	e ș	1	96
0 163 0 1630	FOR LOW-IP EXAM SIDGEDY	7 -	, a	80 540 9	PER UT CARBITCH BONESTONS FER I ON	3	- 8	
÷	CORONARY ARTERIOSCLEROSIS	'n		6262	EXCESSIVE/FREG MENSTRUGITION	<b>. .</b>	96	1
790	F/U EXAM, OTHER TREATHENT	23		5621	DIVERTICULA OF COLON	36	2	Ţ
496	CHRONIC MIRNRY OBSTRUCTION	90		\$	BRONCHI TI S	25	93	143
524	ANDMALIES TOOTH POSITION	55	15 37	120	DEVIATED NASAL SEPTUM	85	63	145
13 3092	MOJUST REACT W/DIST OTH EHOT	9 ?	19	99	15T DEGREE LACERATION PERINEUM	6	<b>.</b>	147
004	HYPERPLASIA OF PROSIBLE	\ .		656	FETAL DISTRESS	. ·	128	9 9
2 2	DISTURB TOOTH FRUDTION		5.5 5.6 7.6		NIKHL INTECT , NOS	2 10	2	P 4
,	HIS O HOPEDEMENTS CORUTABILIN	- <u>r</u>		200	OTHER CELLULATION TEXTMENT OF	3 4	. 6	
309	ADJUST REACT, BRIEF DEPRESSIVE	35	20 20 20 20 20 20 20 20 20 20 20 20 20 2	675	SYMPTOMS/PRIN FEM GENITRE	3 6	4 4	851
111	INTERMEDIATE CORONARY SYNDROME	58		218	LEIOMYOMA, UTERUS, NOS	2	99	169
5920	CALCULUS OF KIONFY	Ŧ		6466	INFECT GU TRACT IN PREGNANCY	2	100	173
128	CONGESTIVE HEART FAILURE	58		6440	THREATENED PREM LABOR	*	09	174
		21		5908	PYELONEPHRI TI S/PYONEPHOSI S	96	77	175
		e			INTESTINAL INFECT, OTH ORG NEC	98	90	176
2	SYNOVITISATENDSYNOVITIS	2		99 5301	ESOPHAGITIS	<b>8</b>	92	182
2	SO DRUG ABUSE, ALCOHOL	Ç (	27 69	100 2209	INGUINAL HERNIA	93	87	186
5	STREPLUCUCCHL SURE LHRUM	<b>.</b>						
2	DICOLO DESENDENCE	Ç						
*	CHRONIC ISCHEMIC HENRY DISERSE							
,,,,,	DISPLACEMENT INTUERIBRAL DISC	3.5						
4273	ATRIAL FIBRILI ATION/FLUTTER	53						
0529	VARICELLA M/O COMPLICATIONS	•						
6469	ABNL GLUC TOL TEST IN PREGNCY	62						
1629	CANCER, BRONCHUS/LUNG NOS	69						
4741	HYPERTROPHY TONSTES/ADENOTOS	17						
632	MISSED ABORTION	54						
7242	LUMBRGO	<u>.</u>						
38 463	ACUTE TONSILLITIS	91	73 89					
	COLUME DEPLETION	2 9						
41 2890	BROOMING BOIN	₽ ≂						
	THEFRENED LABOR OF THEST	: =						
	HAI LUX VALGUS	99						
	ACUTE UPPER RESP THFECT	13						
45 6542	PREVIOUS CESARITHN SECTION	¥	-					
	STERILIZATION	56						
	DIFFUSE CYSTIC MASTOPATHY	Z	35 109					
	CALCULUS OF URETER	£ ;						
	CASE THE COMP HROUND NECK	55						
	STABL INTHAL BURN IN NOST	- 4						
	MI DAIMSPET PREFET BHOSTS	2 5						
53 7176	OTH SPECIAL DEPONDENCE FARE	5 6						
54 186	PNEUMONIA, ORGANSH UNSPED	23						
55 6522	BREECH PRESENT HAD VERSTON	93						
56 5718	OBSERVATION OTH SPECIFIED COND	33						
27 605	REDUNDANT PREPUCE/PHINOSIS	22						
58 5789	HEMORRHAGE GI TRACT NOS	6.						
59 0540	REMOVAL FX PLATE/FIXTN DEVICE	92						
069 09	UMDITION OF COOR CAROLLEST	e ,						
62 6641	2ND DEGREE LACERGIAN PERINGHA							
63 6442	EARLY ONSET DELIVERY (+37HKS)	24						
64 7802	SYNCOPE AND COLLAPSE	91						
65 7274	GANGLION CYST	92						
66 6450	PROLONGED PREGNENCY	60						
67 1749	CORDO TIMETER CONDUCT	ò						
69 4240	CHRONIC TONCEL STADRONE	7 6						
70 4139	ANGINA, OTHER AND UNSPEC	9						
71 7803	COMPUL STONS	98	42 130					
72 7865	2 7865 CHEST PRIN	6 6	91 130					
74 8540	INTROCEBANTOL THINDS NECONOS	28	101					
75 4919	PSTHING NUS							

	5 10	RANKINGS DISP/ION BUG DAYS	HIIS SAE		RRNKINGS	65
250	OTH PLASTIC SURG, COSMETIC APP	~		37 €	UMBILICAL CORD AROUND NECK 35	26
2	DBSERVATION SUSP CARDVASC DIS	-	0	2	3RD DEGREE LACERATION PERINEU	66
929	EXCESSIVE FETAL GROWTH	m (	۰.	9 1	EXCESSIVE/FRED MENSTRUBTION	9
90	POOK PETM. GROWIN	<b>.</b>	ا ع	5	FETHL DISTRESS	36
3	FOLLOW-UP EXAM, SURGERY	5	<b>V</b> O 1	8	UNBILLICAL CORD ENTANGLEMENT	5
	HILVER NO.	<b>-</b> ;	<b>r</b> 1	ă	ASIMAM NOS	59
	DO MICT DEDCT WATER OTH CHOT	<b>*</b> *	· :	26	CMESS PRIN	2
524	SNOWER LES TOOTH POSITION	2 =	: =		MEMODELAGE OF TRACT AND	9 6
V286	PATENATAL SCREENING	=	50	9	THREATENED PREM LABOR	
643(	MILD HYPERENESIS GRAVIDARUM	12	24	98	DELIVERY IN NORMAL CASE	95
Ŧ	CORONARY ARTERIOSCLEROSIS	52	<u>.</u>	8	PELVIC/PERITON ADHESIONS, FEH	5
250	DISTURB TOOTH ERUPTION	٠	36	98	SYMPTOMS/PAIN FEM GENITAL	87
14 3090	ROJUST REACT, BRIEF DEPRESSIVE	<b>5</b>	25		INTESTINAL INFECT, OTH ORG NEC	80
	DRUG MBUSE, ALCOHOL	53	B. :		ACUTE APPENDICITIS M/O PERITON	5
	OFFERENCE CARME CARREST	2 ;	<b>;</b> :	16	OTH/UNSPEC UTERINE INERTIA	21
2	DELITORE MACOL CENTUMERING		2 5		INGUINAL MERKIA	2 3
4	ACUTE TOWARD TITE	<u> </u>		5	IST DEGREE LACEKHION PERINLUM	9 6
222	COMPLETE ATEMOSONOLITES	- 5		7 6	ESUPPHEI I I S	2 (
474	HYPERTROPHY TONSTIL SAMPLES	5 6	1 <b>4</b>		TREEDY ON TOOCT IN DECOMBAC	2 5
7	INTERMEDIATE CORONARY SYNDROME	, T		? ?	PREDICT CECARTON SECTION	9
5920	CALCULUS OF KIDNEY	38	32		SINGL INFRNI BORN IN HOSP	5
535	GASTRITIS/GASTROENTERITIS NOS	53	42	66	3 LEIOMYOHR, UTERUS, NOS 88	96
276	VOLUME DEPLETION	10	63	100	CALCULUS GALLEN DDER HZOTH CHOL	95
162	CANCER, BRONCHUS/LUNG NOS	30	₽:	73		
700	CHRICELLM M/O COMPLICATIONS	T (	ς;	52		
7007	ABDOMENG PATA	6 3	17	9 4		
715	DSTEORETHRETTS	• •				
31 4280	CONGESTIVE HERRY FAILURE	52	22	5		
174	CANCER, BREAST, FEM, NOS	₽		62		
592	CALCULUS OF URETER	56		90		
3039	ALCOHOL DEPENDENCE	38		82		
6450	PROLONGED PREGNANCY	32		20		
7.7	CHRONIC TONSILLITIS	27				
7350	HALLUX VALGUS	Z	<u> </u>	87		
200	COTODOCT NOT	5 6		900		
2000	CHIMMACI MUS	2 ;		F. 00		
		31		93		
		36		93		
		92	18	₽6		
45 0718		~		76		
		ro j	91	96		
7	LUMBAGO	۲.	53	96		
2 9	CHESNIC OF CHANGEMENT KREE	68		96		
45.00	ACTUAL DESCRIPTION ACTUAL OF	V		200		
Ş	REDINDONE PREPIRE / PHINGS	٠, 5		0.0		
186	PHEUMONIA, ORGHNSK UNSPED	61		, 00		
195	CANCER, PROSTATE	99	34	001		
9	HYPERPLASIA OF PROSTATE	7		02		
6926	OTHER CELLULITIS/ABSCESS LEG	€.		03		
57 6474	MINIME FIRKILLMIJUNZFLUITEK	2		<b>*</b>		
462	ACUTE PHARYHGITIS	ş <b>~</b>		3 %		
59 7802	SYNCOPE AND COLLAPSE	87		90		
3540	CARPAL TUNNEL SYNDROHE	¥.		11		
5.0	REMOVAL FX PLATE/FIXIN DEVICE	£ 5		12		
100	MADENA, OTHER HAD UNSPEC	7 <b>T</b>		2 2		
727	GANGLION CYST	2 02		5.5		
65 6442	EARLY ONSET DELIVERY (+374KS)	212	96	21		
652	BREECH PRESENT WAS VERSION	100		23		
200	DITIS MEDIA NOS	600		23		
622	DYSPLASIA OF CERVIK	2.5				
634	SPONTANEOUS ABURTION	82		20		
96	CONVUL.SI ONS	<b>1</b>		53		
	BRUNCHIIIS VIRAL INFECT, NOS	¥ ¥		30		
		28		32		
		2		32		

WELL DIN FUNDAMENT SHOWN LOSSELLS MEY MELL DIN FUNDAMENT ON SUS CARDVASC DIS MALVELL ORDER MILL FILL ALM NOS GARS FOR FOR ERM, SURGERY SURGERY	DESP/10K RVG DAVS		SUM		10	RANKINGS DISP/10K AVG DAYS
ORSERVATION SUSP CARDVASC DIS POOR FEFR. BROWTH FOLLOW-UP EXPR., SURGERY	N PI	- 5	n 91	72 470	BROWCHITS DEVIATED NASAL SEPTUM	33 02 02
FOUR FETTE BOOM IN SURGERY	-;	۲,	91	0799	VIRM INFECT, NOS	96
FOLLOW-UP EXPM, SURBERY	ē æ	n 2	50	6563	FETAL DISTRESS	f
		<b>æ</b> 1	S	5621	DIVERTICULA OF COLON	86
FAU EXPM. OTHER TREATMENT			90	66.4	15T DEGREE LACERATION PERINEUM	o 60
PHONING TOOTH POSITION	21	I:	2	544	THREATENED PREH LABOR	8
CHRONIC AIRMY OBSTRUCTION		<u>.</u>	T 10	2 5	INTERCEDENTAL IN HID NECKNOS	B 2
PATEMATAL SCREENING		. &	39	7803	CONVULSIONS	87
MILD MYPERENESIS GRAVIDARUM		₽:	₽;	7221	DISPLACEMENT INTVERTBRAL DISC	693
DISTURB TOOTH ERUPTION		3.4	- 2	6262	CACCOLUS GALLBI UDER MZUIM CHUL EXCESSIVEZERED HENSTRIBITAN	C 60
CORONARY ARTERIOSCLEROSIS		23	¥	5409	ACUTE APPENDICITIS W/O PERITON	100
CRIMERCI NOS		<b>6</b>	200	1939	PSTHING NOS	92 9
SWOVI TI S/TENOS/NOVI TIS		- -	5.2	5908	PYELONEPHRITIS/PYONEPHOSIS	96
CAMCER, BREAST, FEH, NOS		10	62	4139	ANGINA, OTHER AND UNSPEC	29
STREPTOCOCCAL SORE THROAT		61	29	2189	LEIOHYOMB, UTERUS, NOS	73
CANCER, DRONCHUS/LUNG NOS		18	2 2	9900	INFECT OF THEFT IN PRESNHARY INFESTING THEFT OF THE COG NEC	
ACUTE PHERANGITIS		65	22	5509	INGUINAL HERNIN	92
GASTRITIS/GASTROENTERITIS NOS		7	22	100 5301	ESOPHAGI FIS	96
PANNET BEACT BOTTE OFFER	2 4	2 %	SX			
VOLUME DEPLETION		€3	. y			
CHRONIC ISCHENIC HERRY DISERSE		53	22			
HYPERTROPHY TONSILS/ADENOIDS		59	2.5			
CONGESTIVE MERRY FAILURE	۵,	▼ ;	93			
MISSED REDRIION		2 %	2 E B			
THREATENED LABOR (+37HKS)		2	83			
OSTEDMRTHRITIS	τ.	S.	8			
WARICELLE MYO COMPLICATIONS		6 5	r yr			
HALLUX VILGUS	9	21	96			
COLCIBING OF PROMES		5 f	0 6			
ACUTE TOMSTILLITYS		2	2 3			
URIMARY TRACT INFECTION	27	69	. S			
ACUTE UPPER RESP INFECT		49	96			
DOCEMBETTON OTH CONTESTED CONS		25	76			
HENDREHAGE GI TRACT NOS		- <b>T</b>	50			
OTH SPEC INT DERRNGEHENT KWEE		. 4	106			
REMOVAL FX PLATE/FIXTH DEVICE		32	107			
REDUNDANT PREPUCE/PHIMOSIS		ş	108			
DIPPUSE CYSTIC THANDPHIMY		e (	901			
SMISTING LYS)		7 5	90			
UMBILICAL CORD AROUND NECK		9 6	501			
LUMBAGO		2	110			
	2	~	111			
CHRONIC TORSIL	53	<b>T</b>	113			
PARTIMONTA DRIE	F 8	2 7	-			
EMPLY ONSET DE	52	68	:			
DELIVERY IN MO	4	10.	117			
GASTROENTERITIS	35	95	117			
MILLUMOL DEFENDE	2 3	9 6	911			
	36	- <b>S</b>	123			
CALCULUS OF UR	37	98	123			
UMBILICAL CORD	: C	۲;	124			
SIMOL INFAMI BY	5	16	7.2			
SPONT GNE DUS HA	3 5	, K	1			
CARPOL TUMMEL SYN	33	92	125			
DENIGH MEDPLESH, COLON	95	T 4	126			
	٤٤	ę P	128			
CHEST PRIN	28	7	132			

SECTION D: COMPOSITE INDEX OF VARIATION FAMILE 9. HEDIUM HEDDACS
DIRECT CARE DATA: CRUDE RATES

	DIRECT CARE DATA: CRUDE RNTES	RANKINGS							RANKINGS		
-		DI SP / 10K RVG DAYS	AVS	SUM		į		510	š	AVG DAYS	SUM
	MIN FLASIL SUKS, COSHEIIC AFF	PT		N W		RENUE	MA OTHER OND	MAPPET	8 4 8 4	<b>-</b> 6	136
V200	PATEMETRAL SCREENING		, 4	1		151	DEGREE LACERAL	ON PERINFIN	2 6	0 E	2 5
52-43	PANCHALLES TOOTH POSITION	۰,	. €	2 52		SYNC	OPE AND COLLAP	10 THE ST	9.0	3 9	138
198	AFTERCARE MAINT CHENOTHERAPY	9	ø	15		DIFF	USE CYSTIC MAS	OPRITHY	67	5	2
23	F/U EXSM. OTHER TREATMENT	ž,	ın ş	2		0717	IS MEDIA NOS	4	9 5	65	=
6363	POOR FETAL GROWTH	. 6	<u>.</u>	2 %			LINEMAL BOKE	HOSE N	¥ 6	7 2	5 5
536	EXCESSIVE FETRL GROWTH	56	~	28		OTHE	R CELLULITIS/AL	SCESS LEG	: 2	69	154
71 47 FT	CHARACTION SUSP CAROVASC 015	25	Ф ²	00.		INTE	INTERMEDIATE CORONARY SYNDROME	RY SYNDROME	22	90	155
211	BENIGN NEOPLASM, COLON	. E	. ≈	166		PYEL	ONEPHRITIS/PYO	UIN UNG MEL	06	£ 5	159
÷	HVPERTROPHY TONSILS/ADENDIDS	2	21	<b>F</b>		CARP	AL TUNNEL TYND!	ROME	96	2	160
\$	FOLLOW-UP EXHM, SURGERY	~ ç	6, 4	98		STER	ILIZATION	TCATTOMS	96	٤3	161
276	VOLUME DEPLETION	33	, ~	\$ \$		URIN	ARY TRACT INFE	TION	8-	82	172
8	ESOPHAGI FIS	32	۵;	2	92 496	CHRO	CHRONIC RIRHRY ORSTRUCTION	RUCTION	26	92	173
9	CHNCER, PROSINIE	. v	<u>.</u> .	<u>ب</u> د		SPORE	TRANSPORT DEPORTED	Į.	26	18	173
3	CRICULUS OF URETER	23	316			RCUT	E RPPENDICTIS	HZO PERTION	66	22	179
2	DEVIATED NASAL SEPTUM	27	27	£0,		BBDO	MINAL PAIN		<b>F</b> 6	97	181
9	CONDUCTORS DECINO NO.	F 88	e 2	3 9		PNES	T PHIN OPCINSH	INSPE	F 6	92	191
£	PROLONGED PREGNANCY	ŧ	9	61			CALCULUS GALLEY PRICE HZOTH CHOL	N HZOTH CHOL	99	95	193
663	OTHINGS CORD ENTANGLEMENT	90	E v	63	190 4339		MA NOS		£	Ξ	133
220	DISTURB TOOTH ERUPTION	31	35	99							
÷ ;	CHRONIC TONSILLITIS	<b>\$</b>	13	69							
222	DISPLACEMENT THIVERTORAL DISC	÷ <u>*</u>	S 53	2 2							
362	DIVERTICULA OF COLON	53	<b>~</b>	92			•				
	DOWNER BESET HADES OFF OFFI	<b>8</b> 9	₽ ?	92 2							
5920	CALCULUS OF KIDNEY	P 2	8 8	e 6							
Ţ	EARLY ONSET DELIVERY (+374KS)	Ç	33	95							
8	ALCOHOL DEPENDENCE	57	8	87							
	PRINC ULSINESS ROWL GLUC TOL TEST IN PREGNCY	8 6	5 E	6							
727	SYNOVITIS/TENOSYNOVITIS	. 08	3 5	? <b>;</b>							
3	MILD/UNSPEC PREECLAHPSIA	53	₽:	96							
3	IMPRITED COND BECIFIED COND	113	96 %	6 6 6							
Š	ADJUST REACT, BRIEF DEPRESSIVE	52	, <u>T</u>	98							
333	GASTRITIS/GASTROENTERITIS NOS	16	5	100							
3	MCUTE UPPER RESP INFECT	21	£ \$	001							
12	OTH SPEC INT DERANGEMENT KNEE	٤	23.5	202							
6	VIRAL INFECT, MOS	27	91	103							
Š	INTRACRRITAL INJURY, NEC-NOS	F 66	? =	50							
¥	ACUTE TONSILLITIS	<b>6</b> 0 }	96	106							
33	SAC DEGREE LACERATION PERINEUM	0.00	. v	90.5							
2	SYMPTONS/PAIN FEM GENITAL	23	\$	100							
3	INDEPTEMED PREM I AGOD	<b>9</b> 8	£ 63	109							
Ī	THREATENED LABOR (+374KS)	69	3 🕇	112							
31	PELVIC/PERITON ADHESIONS, FEH	۲ ۲	۲:	112							
200	CONGESTIVE HEART FAILURE	- 5	32	116							
5	ATRIAL FIBRILLATION/FLUITER	77	9 7	211							
3	REDUNDANT PREPUCE/PHIMOSIS	2	25	122							
Š.	DRUG ABUSE, ALCOHOL	22	<b>4</b>	122							
	DELIVERY IN P	\$ £	<u>د</u> و	123							
		28	69	126							
	STREPTOCOCCAL	35	6 6	126							
	INFECT GU TRA	2	7.	127							
2 t 2 t 2 t 2 t 2 t	GASTROENTER1	6 A	98	127							
		4	67	131							
		69	35	131							
			;	3							

SECTION D: COMPOSITE INDEX OF VARIATION FABLE 10. NEDLOW MEDONGS DATA: ADJUSTED RATES

	DIRECT CARE DATA: ADJUSTED RATES	ITES RANKINGS			;	RANKINGS		
Š	DISP.	10K HVG DRY	FIG. 2014	PC 04	DIS	DISP/10K AVG DAY	u a	SUM
Ī	HTLY-111/18V NOS				REDUNDANT PREPUCE/PHIMOSIS		9 50	0
į	EXCESSIVE FETAL GROWTH	5	1	6221	DYSPLASIA OF CERVIX			1
į	PINTENNTAL SCREENING		12	Š	REMOVAL FX PLATE/FIXTM DEVICE		÷	17
2113	BENION NEOPLASH, COLON	11	61 19	623	SYMPTOMS/PRIN FEM GENITAL	2	Z	145
	MATERICARE MAINT CHEMOTHERAPY	•	22	634	SPONTANEOUS PRORTION	98	19	7
	COCHOCATION CICO COCKOCC DIC	2 6			CUMPOSE CYSTIC MASTORMINY	2	2:	121
å	PHOWALIES TOOTH POSITION	7		2	SINGLINEAU PORK IN HOSP	n œ	9 6	į
Ŧ	CHRONIC ISCHENIC HEART DISEASE	56		7350	HALLUX VALGUS	10	32	152
3	POOR FETAL GROUTH			6826	OTHER CELLULITIS/ABSCESS LEG	92	22	153
113	COMORWAY MRIEKLUSCLEMUSIS OSTFORRYHDITIS				CARROL THANKS CONDONS	, n	95	153
9	HYPERPLASIA OF PROSTATE	21 17		89 7274	GANGLION CYST	. E	60	163
7	HYPERTROPHY TONSILS/ADENDIDS			0529	VARICELLA HZO COMPLICATIONS	82	92	163
2	VOLUME DEPLETION			7865	CHEST PAIN	83	٤	168
Ì	CONTROL FROM CIBERDO			2906	PYELONEPHRITIS/PYONEPHOSIS	91	19	172
3	UMBILICAL CORD ENTRACEMENT	250		200	SIEKILIZHIIUN	96	28	101
ē	ESOPHAGI TIS			550	INGUINAL HERNIN	¥ 95	98	186
2	CANCER, BRONCHUS/LUNG NOS	27 24	22	540	ACUTE APPENDICITIS H/O PERITON	2	92	189
É	PROLONGE!) PREGNANCY DEVINEED NOSAL SEPTIM	0 F		282	ABDOMINAL PAIN	76	<b>.</b>	191
2	CALCULUS OF URETER	26 37		2	CALCIN US GALL BLODER MYOTH CHOI	r 8	95	100
=======================================	2ND DEGREE LACERATION PERTNEUM	23		493	RSTHMA NOS	100	130	200
	COTOCOCT UCC							
	CHIMMET NOS	23						
3	BREECH PRESENT W/O VERSION	53						
000	DISTURB TOOTH ERUPTION							
	BONL GLUC TOL TEST IN PREGNCY							
2	DIVERSION OF COLUM							
4	CHRONIC TONSTLLITIS							
1221	DISPLACEMENT INFVERTBRAL DISC							
20.25	POJUST REACT M/DIST OTH ENDT	52						
	SKU DEGREE LACERATION PERINEUM							
025	CALCULUS OF KIDNEY							
1	ACUTE TONSILLITIS	. 6	96					
6363	FETAL DISTRESS							
2:	EARLY ONSET DELIVERY (+37HKS)							
e i	IST DEGREE LACERATION PERINEUM							
	SYNDUITIS/IEMOSYNDUITIS	92 31						
A.55	ACUTE UPPER RESP INFECT							
2	PREVIOUS CESARIAN SECTION	99						
	INTRACEPAINT INJURY, NECANOS	87						
	MOJUST REACT, BRIEF DEPRESSIVE							
	DOSERVATION OTH SPECIFIED COND							
200	BASTRITIS/GRSTROENTERITIS NOS	17 89						
	VINDE INFECT, MOS							
1	ATRIM. FIBRILLATION/FLUTTER							
5.	HEMORRHMGE GI TRACT NOS							
	PELDIC/PERTICS SCHENISMS FFR	2. 2. 6						
2	MILD HYPERENESIS GRAVIDARUM							
2	OTH SPEC INT DERPNGEMENT KNEE							
3	STREPTOCOCCAL SORE THROAT							
ž	EXCESSIVE/FRED NEWSTRUNTION	69						
Ī	THRESTENED LABOR C+37HKS>							
ř	PCUTE PUREVIOLITIS							
000	DRUG MBUSE, ALCOHOL							
17	CANCER, BREAST, FEH, NOS							
3	GASTROENTERITIS	 						
4133	PNGINA, OTHER AND UNSPEC	60 70	130					
₽.	BRONCHITYS	ъ.						
ŧ	CHRONIC NIRMAY OBSTRUCTION		132					
218	LEIOMYOMI), UTERUS, NOS	•	-					

SECTION D: COMPOSITE INDEX OF VARIATION FABLE 11. MEDIUM MEDDICS
DIRECT CARE AND CHAMPUS DATA COMBINED: CRUDE RATES

	UINECT CHAR AND CHARTOS DATA CONDIN	RANKINGS	71.0 71.0			RHNKINGS	1
1053	OTH PLASTIC SURG, COSMETIC APP	1 1 1	•	2169	LEIONYONA, UTERUS, NOS		5
\$	HTLV-III/LRV NOS			4280	CONGESTIVE HEART FAILURE		
	MANUFACIES TOOTH POSITION	T 4	ءِ د	200	ZND DEGREE LACERATION PERINEUM		
	EXCESSIVE FEIRL GROWTH	- SI	9	66.42	JRD DEGREE LACERATION PERINEUM		
4	CHRONIC ISCHENIC HEART DISERSE	-	9.	6442	EARLY ONSET DELIVERY C+37HKS)		
2	F/U EXM. OTHER TREATM		5	052	UMRICELLA H/O COMPLICATIONS		
2:	FOLLOW-UP EXPT. SURGERY BENTON MEDIN BOX CO.OM	2 E	<b>7</b> 7	83 6440	THRESTENED PRES LABOR TAKEST SHIPPERSONS	69 79	7.
Ŝ	OBSERVATION SUSP CARDVASC DIS	16 9	. 2	5990	URINARY TRACT INFECTION		
9	POOR FEIRL GROUTH	-	<u></u>	520	INGUINAL HERNIA		
	CANCER, PROSTATE	19 20	- 60 FO	7	DELIVERY IN MORMHL CHSE INTERMEDIATE COROMARY SYNDROME		
	VOLUME DEPLETION		33	634	SPONTANEOUS ABORTION		
	DISTURB TOOTH ERUPTION		<b>?</b> (	6522	BREECH PRESENT W/O VERSION		
	CATARACT NOS		∓ \$	540	ACUTE APPENDICITIS M/O PERITON		
			<del>6</del>	496	CHRONIC AIFURY OBSTRUCTION		
	COMBREO DE COLON		2 52	199	151 DEGREE LACERATION PERINFUR DMEILHOWIG OPERACY		
1629	CANCER, BRONCHUS/LUNG NOS		23	654	PREVIOUS CESARIAN SECTION		
2	DEVIATED NASAL SEPTUM		3 3	5741	CRLCULUS GIII I BLDDER HZDTH CHOL		
1	CORONARY ARTERIOSCLEROSIS		65	23067	SINGL INFRICT BORN IN HOSP		
9920	CALCULUS OF KIDNEY		7.7	493	ASTHUR NOS		
26.23	OTH/UNSPEC UTERINE INERTIA	43 28 56 15	: :				
7003	CONVULSIONS		. 2				
2351	CALCULUS OF URETER		27				
	HYPERTRUPMY TONSILS/HOENOIDS ACUTE UPPER RESP INFECT		E K				
0739	UIRAL INFECT, NOS		25.				
7221	DISPLACEMENT INTUERTURAL DISC		62				
	SYNCOLLIS/TENGS/NOVITIS HISSED ABORTION		85				
9355	GASTRITIS/GASTROENTERITIS NOS		. <b>.</b>				
7178	OTH SPEC INT DERANGEMENT KNEE		28				
3	HONE GLUC TOL TEST IN PREGNCY		- 68				
3	UMBILICAL CORD ENTRE		<b>.</b>				
F	GRONCHITIS		16				
5	OBSERVATION OTH SPECIFIED COND		2 25				
17	CANCER, BREAST, FEM, NOS		<b>.</b>				
3	HYPERPLASIA OF PROSTATE		<b>T</b> 8				
8	INTRACRANIAL INJURY, NEC/NOS		6.6				
? 5	ACUTE TONSILLITIS		26				
1099	UMBILICAL CORD AROUND NECK	55 47	102				
25	MAILLUX VALGUS		102				
Ž	OTITIS MEDIA NOS		107				
	DIFFUSE CYSTIC MASTOPATHY		701				
1	ANGINA, OTHER AND UNSPEC		601				
2	SYNCOPE AND COLLAPSE		===				
3	ACUTE PHARVAGITIS		211				
8	ADJUST REACT, BRIEF DEPRESSIVE		¥:				
9	STREPTOCOCCAL SORE I		511				
9369	GASTROENTERITIS		120				
7			121				
	MILD/UNSPEC PREECLAMPSIA		125				
			125				
			128				
	PVELONEPHRITIS/PVONEPHOSIS		121				
			130				
	ALCONOL DEPENDENCE FAREATENED LABOR (+37WKS)		0.5				
	STERILIZATION		2.5				

	DIRECT CARE AND CHAMPUS DRIA COMB	COMBINED: ROJU		RATES		~	RANKINGS	
1		DISP/10K AVG DAYS	DAYS	SUM	į	50/1	TOK AVG DAYS	SIB
	MET PLANTE SURGE CUSHELLE HET	F	.,	<b>v</b> u	200		24	
224.2	ANOMALIES FOOTH POSITION	) N	) W	۰ ~	4			
4 6566	EXCESSIVE FETAL GROWTH	•	N	<u> </u>	35.4		85	
5 V200	PHTENHTR. SCREENING	ın '	6	I	6826		99	
	CHRONIC ISCHERIC MENKI DISERSE .	T 0	= 4	<u> </u>	622		59 79	
0.673	F/U EXM. OTHER TREATHENT	12	•	5 5	0529		69	
9 0717	OBSERVATION SUSP CARDURSC DIS	61	<b>æ</b> ;	22	7802		83 59	
10 5555	FOLLOW-UP EXEM, SURGERY	۽ ه	2 ^	æ <b>{</b>	218		53 92	
12 105	CANCER, PROSTRIE	19	25	<b>.</b>	97 650	DELIVERY IN NORMAL CASE	84	152
200	ESOPHRGI TIS	35	2 2	<b>7</b> %	9966		58 95	
5206	DISTURB FOOTH FPHILTON	22	50	چ ج	4111		95 62	
3669	CATARACT NOS	56	21	45	V252		80 61	
125	OSTEORRIHRITIS	m d	£ (	<b>6</b> 0	5990		69 63	
5621	DIVERTICULA OF CALCAN	· #	2 5	2.00	5509		97 86	
7242	LUMBRIGO	38	91	₹.	7865		96 96	
4 25	FOOR PETHL SKOWIN	<b>T</b> C	5	8 °	186		93	
9	HYPERPLASIA OF PROSIRIE	52	. 6	, <b>T</b>		DRM IN HOSP	100	
-	ABML GLUC TOL TEST IN PREGNCY	36	35		99 5741	CALCULUS GOLTER DEFR HZDTH CHOL	98 100	138
	ADJUST REACT, BRIEF DEPRESSION	<u>.</u>	į,	9:	1011 4334	DOLLARD MOS	Ę.	II.
525	MISSED ABORTION	° 6	: <u>-</u>	٠.				
664	2ND DEGREE LACERATION PERINEUM	21	SB.	23				
<b>§</b> 5	ACUTE UPPER RESP INFECT	50 •	<b>5</b>	. c				
5920	CALCULUS OF KIDNEY	: =	22	63				
ţ	PROLONGED PREGNANCY	Ę	5	63				
523	SYMPTONS/PRIN FEM GENITAL	50	23	693				
22.2	SYNOUI II S/TENOSYNOUI II S	- ₹	2	<b>.</b> 6				
0799	UTRAL INFECT, NOS	Σ:	7	92				
2178	OTH SPEC INT DERONGEMENT KNEE	62 62	4 °	96				
6633	UMBILICAL CORD ENTANGLEMENT	202	. 2	88				
5921	CALCULUS OF URETER	ر د د د		16				
7221	DISPLACEMENT INTUERTBRAL DISC	28 28	2 2	92				
6522	BREECH PRESENT M/O VERSION	2.2	15	35				
200	DRUG MBUSE, ALCOHOL	29	27					
Ī	HYPERTROPHY TONSILS/ADENOIDS	17	85	66				
7803	CONVUL STONS	55	\$	100				
5	INMET TON CONSTRUCT	9 7	95 2	101				
2	AFRIAL FIBRILLAITO	35	*	601				
22.5	OBSERVATION OTH SPECIFIED COND	E C	93	106				
5130	MILD HYPEREMESIS G	4 <del>C</del>	63	108				
9	RECOUNDANT PREPUTE	92	£ c	601				
98	FEIR DISTRESS	2 0	9 %	601				
3629	OTITIS HEDIR NOS	. YO .	25	601				
2 4	ALCOMOL DEPENDENCE CHRONIC BIRLAY OBSTRUCTION	 -	<b>\$</b> \$	2:				
139	ANGINA, OTHER AND UNSPEC	2	65	13				
÷ ÷	CMRONIC TOWSILLIFIS	61 3	53	<u> </u>				
ş	BRONCHITIS	33	9.	2.				
64 0340 65 V340	STREPTOCOCFAL SORE THROAT REMOVAL FX PLATE/FIXTN DEVICE	£ £	94 98	2112				
5789	HEMORRHAGE GI TRACT NOS	54	99	120				
4280 6542	CONGESTIVE HEART FAILURE PREVIOUS CESARIAN SECTION	35 22	5 S	121				
6101	DIFFUSE CYSTIC MASTOPOTHY	69	2.5	126				
6262	EXCESSIVE/FREG MENSTRUDITOR	85 85	<del>*</del> ?	126				
5389	GASTROENTERITIS	31	98	129				
33	THREFITENED LABOR (+37MKS) FARI V ANGEL DELEMBY (+37MKS)	<b>.</b> 5.	ā.	621 1 : 1				

SECTION D: CONPOSITE INDEX OF UMRIATION FABLE 13. SMALL MEDDACS
DIRECT CARE DAIRS: CRUDE RATES

	DIRECT CHAE DATH: CRUDE KHIES	RANKINGS					RAN	RANKINGS
	9S 10	DISP/10K RVG DAYS	DAYS	SUH			1 SP / 10K	E
į	HILV-III/LEV NOS	-,	m·	₹ 1	76 3540		2	9 1
	CAUCASIVE PEINE UNCHIN	י פ	٠,	F 4	֭֭֭֓֓֓			2 3
3	OFFICE OFFICE INFRITE	110	· N	۰.	2	GANGLION CYST		2
'n	POOR FETAL GROWTH	•	110	. •	5589	GASTROENTERITIS		6
Š	ADJUST REACT H/DIST OTH ENDT	11	و	17	0340	STREPTOCOCCHL SORE THROAT		96
Š	ROM GLUC TOL TEST IN PREGNCY	ٍ و	7	<u></u>	052	VARICELLA W/O COMPLICATIONS		93
3	PATERCHRE MAINT CHENOTHERSPY	0.0	٠.	<u>.</u>	5509	INGUINAL HERNIA		69
Š	MILITARY PROPERTY OF TEXT PROPERTY OF THE PROP	<u>ר</u> ב	<u> </u>		6826	DIMED CELLII ITISABBECESS I EG		e e
3	EARLY ONSET DELIVERY (+37HKS)	۰.	Ţ	21	7890	ABDOMINAL PRIN		808
55	FETML DISTRESS	•	5	23	5409	ACUTE APPENITCITIS HAD PERITON		32
	UMBILICAL CORD ENTANGLEMENT	2:	Ξ:	<u>و</u> ۲	88 5741	CALCULUS GALLIN DOER HZOTH CHOL	20	5
3	LAMBILITIES CORD SPORNS NECK	ŗ	2 5	3 5	200	STERT TARTON		2.5
Ţ	PROLONGED PREGNANCY	2 10		; <del>,</del> ,	3033	ALCOHOL DEFENDENCE		
534	PREVIOUS CESARIAN SECTION	25	12	£	0799	VIRAL INFECT, NOS		91
22	BREECH PRESENT W/O VERSION	61	9	35	9900	INTESTINAL INFECT, OTH ORG NFC		95
3	MISSED ABORTION	2 :	52	25	203	REDUNDANT PREPUCE/PHINDSIS	96	35
	SINGL INFRNI BORN IN HOSP	9 ;	2	6: 3	5990	DELINARY FREST INFECTION		88
j	THREATENED PREM : GROB	100	2 %	<b>7 Q</b>	9 4	PORTUGUING UNCHUSA UNSTRU		600
366	CATARACT NOS	18	92	Ŧ	5908	PVELONE PHRI I I SZPYONE PVIOSTS		5
Ī	THREATENED LABOR (+37WKS)	30	17	4	4939	ASTHUR NOS		3
500	DELIVERY IN NORMAL CASE	36	21	25	1011 0288	ANTEMATAL SEPERING	55	===
2	SYNOULTIS/IEMOSYNOULTS	T (	<b>.</b>	3				
622	DYSPLASIA OF CERVIX	22	, K	. 29				
1	CHRONIC ISCHEMIC HEART DISERSE	56	36	2				
200	F/U EXAM, OTHER TREATHENT	31	36	29				
29	CANCER, BRONCHUS/LUNG NOS	33	30	69				
<b>3</b>	INFECT GU TRACT IN PREGNANCY	37	<u>.</u>	Ξ;				
	ON BICK OFFICE PRICE DESCRIPTION	2 4	<b>T</b> (	2 ;				
25	DBSFRUATION SHISP CARDURES DIS	£ ₹	9 5					
9	HYPERPLASIA OF FROSTATE	; 7	9 6					
524	RMOMPLIES TOOTH POSITION	P	3.0	. 08				
21.	BENICH NEOPLASH, COLON	35	~	85				
Ŧ.	PELVIC/PERITON ADHESIONS, FFH	42	Ŧ	63				
623	SYMPTOMS/PRIN FEM GENITAL	38	\$	<b>.</b>				
Š	CACESSIVE/FREG MENSTRUMITION	53	5	20				
7	WORDTOOPLY TONGT CADGMOTOS	9 6	7 0	96				
- 2	DEVIATED MACAL AFPENIA	7	, <del>4</del>	2 6				
=	INTERMEDIATE CORONARY SYNORGHE	· *	£	÷ 5				
63	SPONTANEOUS RBORTION	ę	Ž,	5				
9	CANCER, PROSTATE	29	23	<b>*</b>				
) )	DISTURB TOOTH ERUPTION	E 2	?;	92				
Ť	CHRONIC TONGLETTS	n <b>T</b>	- <del>-</del>	e 6				
276	VOLUME DEPLETION	58	25	100				
2	HALLUX VALGUS	25	25	104				
	CHUCOST OND FOR LINEAR	98	5 6	601				
Ţ	MILD HYPERFEETS GRAUTORES	· ·	£ 5	===				
\$	CONGESTIVE HEART FAILURE	4	9	Ξ				
7	CORONARY ARTERIOSCLEROSIS	61	53	Ξ.				
22	CHMONIC HIMMHY OBSTRUCTION DISPLACEMENT INTUFRIRADE DISC	5 0	2 2	~ ~ =				
3	DIFFUSE CYSTIC MOSTOPATHY	ç	2	150				
Š	INTRACRANIAL INJURY, NECZNOS	69	52	123				
200	ESOPHAGITIS DIVERTICIAR OF COLON	. e	9 5	123				
592	CALCULUS OF URETER	5.5	29	124				
65 0718	COSERVATION OTH SPECIFIED COND	₽;	81	129				
\$	BRONCHITIS	205	9 6	132				
8	ACUTE UPPER RESP INFECT	12	63	<u>.</u>				
5 5	REMOVEL FX PLATE/FIXTA DEVICE ATRIAL FIBRILLATION/FIRTER	06.5	92 24 24	£ :				
592	CALCULUS OF KITHERY	62	• 19	140				
2	CHEST PRIN	<b>T</b> 6	2 9	Ξ:				
780	CONVIL STORS	ξ	3	2.5				

SECTION D. COMPOSITE INDEX OF UNRIATION THALE 14. SWALL HEDDAGS
DIRECT CARE DATA: ADJUSTED RATES

	DIRECT CARE DATA: NOJUSTED RATES	ITES RANKINGS DISBATOR BATORDES	y	1			RANKINGS	594
5	OTH PLASTIC SURB. COSMETIC APP	100	•	2	0799	VIRAL INFECT. NOS	73 73	2 TE
£	MTLV-III/LAV MOS	~	~	•	1273	ATRIM. FIBRILLATION/FLUTTER		63
1	EXCESSIVE FETM, GROWTH	n	•	~	0340	STREPTOCOCCAL SORE THROAF		98
2 2 2	OTH/UMSPEC UTERINE INERTIA	'n	Ð	•	3540	CARPAL TUNNEL SYNDROME		93
	POOR FETRE BROWTH	Ψ,	er i	•	7242	LUMBAGO		2
	HOUSE MEMO! W/UIST OTH EMD!	؛ م	<b>.</b>	<u>.</u>	9289	DIMER CELLULITIS/ABSCESS LEG		69
	ABONE GALLE FOR TEST IN PORGACY	¥ @	- =	. 5	Ş	CHACKA, BREASI, FEN, NUS RECOMO: DEPENDENCE		4
į	NFTERCRAE HAINT CHEMOTHERAPY	· <u>T</u>	ۍ :	50	3629	OTITIS MEDIA NOS		8
3	2ND DEGREE LACERATION PERINEUM	11	2	21	727	GRNGLION CYST		95
	FEIRL DISTRESS	מים	<u>.</u>	5,7	505	REDUNDANT PREPUCE/PHIMOSIS		96
3	UMBILITOR CORD ENTANGLEMENT	- 2-	12	5.0	5355	GASTRITIS/GASTROFNTFRITIS NOS		F 6
3	3RD DEGREE LACERATION PERINEUM	13	12	35	99 462	ACUTE PHARVNGITIS	62	88
Š	PROLONGED PREGNANCY	23	σ.	35	163	ACUTE TONSILLITIS		80
3	BASECL BOSCENT 11.0 LEDSTON	5.0	9:	33	900	INTESTINAL INFECT, OTH ORG NEC		98
9	PRESENT TRESENT W/O VERSION	7 6	9 2	7	200	TAGITADI MEDATO		) A
3	MISSED PRORTION	; 9	22	. č	574	CALCULUS GALLBLODER HZOTH CHOL		2.6
Š	SINGL INFANT BORN IN HOSP	16	53	6	V252	STERILIZATION		. [6
ž	1ST DEGREE LACERATION PERINEUM	20	50	₽		URINARY TRACT INFECTION	90	95
3	THREATENED PREM LABOR	19	2:	₹ ;		PYELONEPHRITIS/PYONEPHOSIS	84	66
ý	CARGODIA MOC		C 6	2 6	995 96	PRECIDENTA, URCHINSH URSTED	÷ 6	F (
3	DELIVERY IN MORHAL CASE	31	21	25		RISTENDIAL SCREPHING	R <u>2</u>	<b>P</b> 01
2	SYNOVITIS/TENDSYNDVITIS	32	52	52				
=	OTH SPEC INT DERANGEMENT KNEE	36	29	59				
;	F/U EXHM, OTHER TREMINENT	30	3,	29				
715	OSTEOPRINE TIS	98	32	8 2				
525	DYSPLASIA OF CERVIX	56	Ŧ	ź				
Š	ADJUST REACT, BRIEF DEPRESSIVE	8	7	22				
Š	INFECT GU TRACT IN PREGNANCY	S.	8	21				
	COMBINE BIRMAY UBSINGCIION	ç	96	c a				
	DANTEMS CTURE ONG CINCORC	F #	- 9	1 6				
ŧ	CHRONIC TONSILLITIS	3 4	39	8 82				
182	CANCER, BRONCHUS/LUNG NOS	ę	Ŧ	98				
5	DBSERVATION SUSP CARBURSC DIS	22	61	96				
	PELVIC/PERITON ROHESIONS, FEM	<b>2</b> 5	£ 5	200				
ğ	PROMPLIES TOOTH POSITION	7	2 4	26				
Ś	EXCESSIVE/FREG MENSTRURTION	25	. 8	96				
+ 27	CHRONIC ISCHENIC HEART DISENSE	28	F	26				
ž	FOLLOW-UP EXAM, SURGERY	59	33	95				
Ęį	DEVIATED MASAL SEPTUM	33	23	25 6				
8	HYPERPLASIA OF PROSTATE	22.2	7	66				
=	INTERMEDIATE CORONARY SYNDRONE	52	ş	92				
	DISTURB TOOTH ERUPTION	20	8	96				
	DRUG HBUSE, MICOHOL	7 6	8 7	66				
2	DIVERTICULA OF COLON	51	7	105				
ř	CONGESTIVE HEART FAILURE	85	92	109				
	CAMENTA PROGRAM	F X	9 4	501				
Š	INTRACRANIAL INJURY, NEC/NOS	2 9	35	111				
21	HILD HYPERENESIS GRAVIDARUM	7	59	112				
=	CORONARY ARTERIOSCLEROSIS	. T	, io	511 119				
*	ACUTE UPPER RESP INFECT	29	25	119				
2	DISPLACEMENT INTUERIBRAL DISC		36	119				
Š	CALCULUS OF URETER		32	128				
ŧ	BRONCHITIS	53	2 )	131				
2	LEIGHWOMM, UTERUS, NOS	9 79	6 5	134				
8	ESOPHAGITIS	6	2	135				
Ŝ	CHEST PRIN		2 2	761				
71 6101	DIFFUSE CYSTIC MASTOPATHY	9	2	12				
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20	GASTROENTERITIS	89	82	153				
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	OTH PLASTIC SURG. COSMETTE REP	/10K PV6 -	MYS 1	5		665	GASTROFMTERYTTS	SP / 10k	SAYS Ba	SUR
		· N	۰ ۸	ı <b>T</b>		1273	ATRIAL FIBRILLATION/FLUTTER	5 6	? ←	
į	EXCESSIVE PETAL GROUTH	n	و ا	•		162	ACUTE PHARYNGITIS	6	00	7
3	CATRAMET NOS	<b>ر م</b>	▼ :	2		2189	LEIONYONA, UTERUS, MOS	9	Į.	143
	SENIGH NEOFLASH, COLON	21	n;	R 8		6522	BREECH PRESENT M/O VERSION	<u>.</u>	6	Ţ
222	SYNDUITIS/FENDSWOOTTIS	P 67	= 9	3.5		5430	CMCCUCUS OF UREIER MILD HVPFREMFSIS GRAUTOARIN	'n ×	<b>?</b> £	<u> </u>
6563	POOR FETM, GROWTH	2	92	28		5509	INGUINAL HERNIA	ď	25	152
2	OTH SPEC INT DERRIGEMENT KNEE	16	2,	8 3		0529	VARICELLA H/O COMPLICATIONS	×	<b>e</b> :	154
3	DROW MBUSE, MILUMUL DRSEPURTION SUSP CARRUASE DIS		~ ;	ť *		0582	MUDULINE, PRIN	~ a	96.5	129
122	DYSPLASIA OF CERVIX	:	, %	£		000	INTESTINAL INFECT, OTH ORG NEC	ä	<u>.</u>	163
	MISSED ABORTION ANDMALIFS TOOTH POSITION	۲ - ۲	2 .	35 8	8 8	7803	CONDUCTIONS 151 DECEDE 1 OCEDATION DESIMENT	6	2 8	163
ŧ	CHRONIC RIRHAY OBSTRUCTION	32	9	<b>?</b>	96	7865	CHEST PRIN	ő	۶ ۲	165
0	ROJUST PERCT HZDIST OTH EHOT	20	25	2	91	5409	ACUTE APPENDICITIS H/O PERITON	<b>6</b>	<b>.</b>	166
25	DISTURB TOOTH ERUPTION	₹:	£ 5	<b>2</b> (	95	V252	STERILIZATION	80	8	167
Š	JAN DECKET LACENHIJON PEKINEHA FOLLOW-UP EXAM, SURGERY	2 5	B 4	2 2	200	5547	CALCULUS CALLBLODER WYOTH CHOL	ă è	. 6	121
3	UMBILICAL CORD AROUND NECK	2 00	ŧ	23	95	5908	PVELONEPHRI I I S/PYONEPHOSI S	'n à	÷ 8	187
3	CANCER, PROSTATE	9	2	8	96	650	DELIVERY IN NORMAL CASE	6	26	18
Č	MALLUX VALGUS	9 9	~ ?	6.3	6	2990	URINARY TRACT INFECTION	<u>e</u> 9	£ 5	186
7	CHRONIC ISCHENIC HEART DISERSE	9 ₽	C I	69	8 6	•	PSTHING NOS	, <u>e</u>	<b>.</b> 6	193
2	CRNCER, BRONCHUS/LUNG NOS	7	2	61	001	V2AB	ANTENATAL SCREENING	100	501	200
Ç i	SYMPTOMS/PRIN FEM GENITAL ACUTE UPPER RESP INFECT	2.4	¥	9 9						
728	DISPLACEMENT INTVERTBRAL DISC	52	5.5	29						
3	EXCESSIVE/FRED MENSTRUBTION	▼ (	8, ı	21						
276	VOLUME DEPLETION	5	n in	2 2						
Ī	HYPERTROPHY TONSILS/ROENDIDS	ī	28	2						
Ĭ	THREATENED PREM LABOR	25	ر د د	ξ;						
3	REMOVAL FX PLATE/FIXTN DEVICE	56	2	2 %						
2	DEVIATED NASAL SEPTUM	62	ş	2						
¥ ?	PELUIC/PERITON NOMESIONS, FEM	9.7	<del>4</del> 4	82 ¢						
Ţ	THREATENED LABOR (+37WS)	28	5 6	91						
262	DIVERTICULA OF COLON	7	9	63						
9	MYPERPLUSIA OF PROSTRIE	£ 4	₽ ₹	F 87						
Ž	MILD/UNSPEC PREECLANPSIA	31	55.	<b>.</b>						
Š	ADJUST REACT, BRIEF DEPRESSIVE	9	28	8 8						
Ž	SPONTANEOUS ABORTION	0 P	2 S	2 8						
3	RBM, GLUC TOL TEST IN PREGNCY	51	٤	5						
	PEIM, DISTRESS ABSEDUATION OTH SPECIFIED COND	9 E	9 5	<b>.</b>						
7	CONGESTIVE HERRY FAILURE	6.6	3 6	8						
	MEMORRHHGE GI TRACI NOS	29	25	9,6						
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ŧ.	BRONCHI TI S	75	29	101						
Š	PROLONGED PREGNANCY	. 99 99	2 25	118						
Ž	LUMBAGO	٤	₽;	118						
Ţ	EARLY ONSET DELIVERY (+37HKS)	6 2	<b>5</b> 6	120						
3	AND DEGREE LACERATION PERINEUM	50	2.5	122						
Š	ESOPHAGITIS	206	2 5	154						
21	JURAL INFECT, NOS	61	50	126						
727	GANGLION CVST	. <b>.</b>	29	126						
10	INTERMEDIATE CORONARY SYNDROME STREPTOCOCCAL SORE THROAT	8 %	7.7	127						
Ŷ	ACUTE TONSTLLITTE	1.	23	130						
	UMBILICAL CORD ENTANGLEMENT CARPAL TUNNEL SYNDRONE	<b>? ?</b>	98	131						
9	SYMCOPE AND COLLAPSE	۳	7	133						
	MICOMOL DEPENDENCE OTMER CELLINITIS/ABSCESS LEG	97	e 4	98						
999	GASTRITIS/GASTROENTERITIS NOS	9 1	3 5	139						
0	REDUNDING FREFULEZFREGUSES	5	Ē	2						

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THELE IS. SHALL MEDDACS
DIRECT CARE MHD CHAMPUS DATA COMBINED, ROJUSTED RATES

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### CHANGE IN CONTRICTION OF THE PROPERTY OF T	Š	OTH PLASTIC SURG. COSMETIC APP	1/10K HV6	242	2 2	6466	INFECT GU TRACT IN	PREGNANCY DISP	01 SP7 10K HVG DAYS	6 UAYS
### SCHENER   1967   1968   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   19	Ĭ	HTLV-111/LAV NOS	N	~	•	079	VIRAL INFECT, NOS		3	. 2
### CARESTANT OF LINE ADDRESS   1   1   1   1   1   1   1   1   1	Ž.	CATARRET NOS	▼ (	•	<b>•</b> ;	303	PLCOHOL DEPENDENCE		92	4
### 19   19   19   19   19   19   19   1	3	EXCESSIVE FETAL GROWTH	m	•	=	5769	HENORRHAGE GI TRACI	SON	91	2
### 1750 WESTERNALIS   12   21   22   23   24   25   25   25   25   25   25   25	\$	FAU EXEM. OTHER TREATMENT	٠,	=	81	7	CORONARY ARTERIOSCI	EROSIS	82	Š
### 1990 FEER HOLD FEEL TO STATE TO STATE THE STATE TO STATE THE S	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֓֓֓֡֓֓֡֓֡	SYNCOL I SALENCYMOULIS	N C	٠,	2		SING INFINI BOKN	A MOSE	91	6
### SECTION FOR THE PROPERTY OF THE PROPERTY O		SECRETARY RESPONDED TO THE DESCRIPTION OF COMPANY OF THE PROPERTY OF THE PROPE	9	'nġ	7 7		TWOIT NOT THE DENT	VERSION	'nò	<u>ר</u>
242 POPEMER STATE OF TENTING 243 POPEMER STATE OF TENTING 244 CHRONIC ISCHERIC HERRY DISERSE 245 POPEMER STATE OF TENTING 246 POPEMER STATE OF THE REPORT OF	į	BOND EFFOR COURT	9 0		5 %		PODDING NEKNIN		2 }	ñ
4149 CHEMINIC SCHOOL PROFIT ON THE POST TO WAS A MERCANIC STATE OF THE POST TO WAS A STATE OF THE POST	S	DASPERSIA OF CERUIX	· a		2 5		COLCIN IS COLL DE DOE	0.007 W.O.C.	2 4	z a
1822 ORGENIA DISCRETE	Š	CANDAGE IFS TOOTH POSTTION	, ç		2	200	OTITIO MENTO NOS	The state of the s	8	ÞŸ
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STATE   STAT	632	MISSED PROBLION	9	. 50	×	000	INTESTINAL INFECT.	OTH ORG NEC	2 %	ā
1625   CAMPICER, BRONCHISTLUNG THOS   16   16   16   16   16   16   16   1	220	DISTING TOOTH FRIPTION	, K	) <u>F</u>	<b>E</b>	4	Brute TONSTILLTTS	3311	2 4	5 6
995 ORIGING FINEST, PROSERVE TO THE FRONT TO	Š	CANCER BRONCHIS LING NOS	) e	9	~	4	MII O HOPEDEMECTS G	HI GOLT LINE	6 6	ňà
	Š	DONG BRINE BY COROL	÷ 4	٠.	: 2		BOTHER BOTTENING	HAD DEBT TON	5 6	5 7
### CALLON-UNION RECKE 11	Š	CONTROL OF THE COLUMN TO THE C	<b>,</b>	9	2 6	ָ בַּיִּבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִב	DESTRUCTION TO ADDRESS	MYO TERLIBOR	7 7	٠.
### ### ### ### ### ### ### ### ### ##	Š	BOLNIST PERCT DATE OF FROM	2 %	2 6	3	200	HOTMODY TOUCH THEF	1108	2	•
12   12   13   14   15   15   15   15   15   15   15	Ì	MADE LINE UND CHE	2 6	,	3 2	000	CUCCT DOTA	5	y c	•
17.10   OFF SPEC   HT DEGNICEMENT KNEE   15   15   55   55   55   55   55	9	INVESTIGATION CODE ABOUND NECK	; :	7	5 6	66.40	1CT DESPET INCEDED	HILDRIGHT NO.	2 6	ĎĊ
### ### ### ### ### ### ### ### ### ##	717	OTH SPEC INT DERANGEMENT KNEF	: 5		12	290	PVFI ONE PHRITISAND	S I SURI S	- 6	٠,
### CALLON-UP ENGER ENGER FINE IN PER HIFTIN 11 40 554 99 4339  ### CALLON-UP ENGER HIFTIN PER HIFTIN 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	PATTERCARE MAINT CHEMOTHERAPY	9					,	5 6	· a
15   15   15   15   15   15   15   15	7	380 DEGREE LACERATION PERINFUM	: <u>.</u>	Ç			PREUTONS CESTIRE			σ
1221 OSTEROFHREITIS	295	FOLLOW-UP EXAM. SURGERY	÷	2	92		ASTHUR NOS		- e	3 8
1721   DISPLEMENT INTERTRENT   DISC.	715	OSTEOPRIHRIFIS	21	6	9		ANTENNIO SCRIENIN	,	3 3	`=
275 SYMPTONS, PRIN FEN GENITRI. 29 57 57 57 57 58 54 54 59 60 60 60 60 60 60 60 60 60 60 60 60 60	722	DISPLACEMENT INTURBURAL DISC	Ŧ	2	3					
2.2.2.5.5. UOLUNE DEPLETION 4.139 MIGHAE DEPLETION 4.139 MIGHAE MIGHAELETTON 4.139 MIGHAE MIGHAELETTON 4.130 MIGHAELETTON MORESIONS, FFM 4.130 MIGHAELETTON MORESIONS, FFM 4.23 ECCESSIVE/FREQ HENSTRUMITION 4.24 ITMERRIENDE UPORR RESP INFECT 4.25 MICHAELETTON MOSTELLITES 4.25 OTH/LUNSPEC UTERILE INRETIN 4.25 OTH/LUNSPEC PRECLEMPTIR 4.26 OTH/LUNSPEC PRECLEMPTIR 4.27 OTH/LUNSPEC PRECLEMPTIR 4.28 OTH/LUNSPEC PRECLEMPTIR 4.30 OTH/LUNSPEC PRECLIVERY 4.30 OTH/LUNSPEC PROCLEMPTIR 4.30 OTH/LUNSPECTIONS 4.30 OTH/LUNSPECTIO	625	SYMPTOMS/PRIN FEM GENITRE	5.6	Y (*)	3					
### ### ### ### ### ### ### ### ### ##	2,3	VOLUME DEPLETION	~	20	67					
6.146 FELVILE/PERTON ADMESTIONS, FEN 37 31 626 64 626 64 626 626 64 626 64 626 64 626 64 626 64 626 64 626 64 626 64 626 64 64 626 64 64 626 64 64 626 64 64 626 64 64 626 64 64 626 64 64 626 64 64 626 64 64 626 64 64 626 64 64 626 64 64 626 64 64 626 64 64 626 64 64 626 64 64 626 64 64 64 64 64 64 64 64 64 64 64 64 64	113	BHGINR, OTHER FIND UNSPEC	25	5	29					
### CHANGE CYSTIC MISTOPATION 5 64  ### CHANGE CYSTIC MISTOPATIVE 5 64  ### CHANGE CYSTIC MISTOPATIVE 5 64  ### CHANGE CYSTIC MISTOPATIVE 5 65  ### CHANGE CYSTIC MISTOPATIVE 5 65  ### CHANGE CYSTIC MISTOPATIVE 5 65  ### CHANGE CHANGE TO WE CHANGE 5 5 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	\$14	PELVIC/PERITON ADMESIONS, FFH	75	31	69					
### 17 TRECREECT OF THE CT   14	626	EXCESSIVE/FREG MENSTRURTION	ĸ	5	69					
### 1 PREFAILENCE CADAMES	9	DIFFUSE CYSTIC MASTOPATHY	7	\$	2					
### ##################################	Ţ	THREATENED LABOR (+37WKS)	28	7	22					
4659 ACUTE UPPER RESP INFECT 468 ACUTE UNFRERRENT INFECT 4612 OTHAUMSTEC UTERINE INFERT 4741 WAPERTROWN TOWN TIES ACUTED 4742 HILD/UMSSEC UTERINE INFERT 6424 HILD/UMSSEC PRECLAMPSIO 6424 HILD/UMSSEC PRECLAMPSIO 6424 HILD/UMSSEC PRECLAMPSIO 6434 INTERCREND PREH LABOR 6434 INTERCREND PREH LABOR 6434 INTERCREND PREH LABOR 6430 INTERCREND INTERCRIPE DEPRESSIVE 6430 BROWNER X PLAFE/FIXIN DEVICE 6434 SPONTINEOUS BORTON 6435 FETAL DISTRESS 6435 FETAL DISTRESS 6435 FETAL DISTRESS 6435 FETAL DISTRESS 6436 SETAL DISTRESS 6436 SETAL DISTRESS 6437 SPONTINEOUS BORTON 6437 SPONTINEOUS BORTON 6438 SETAL DISTRESS 6438 STRIPLISACION 6439 SPONTINEOUS BORTON 6430 SPONTINEOUS BORTON 6430 SPONTINEOUS BORTON 6430 SPONTINEOUS SPONTINEOUS 6430 SPONTINEOUS SPONTINEOUS 6430 SPONTINEOUS SPONTINEOUS 6431 SPONTINEOUS SPONTINEOUS 6432 SPONTINEOUS SPONTINEOUS 6433 SPONTINEOUS SPONTINEOUS 6434 SPONTINEOUS SPONTINEOUS 6435	8	HYPERPLASIA OF PROSTATE	35	37	22					
47-40 CHRONIC TORSTILLIS	165	ACUTE UPPER RESP INFECT	8	30	28					
642.2 OTH/UMSPEC UTERINE INERTIA 4741 HAPERTROPHY TOWILE/AMDENDIDS 5424 HILD/UMSPEC PRECEDIED COND 6426 HILD/UMSPEC PRECEDING 6426 HILD/UMSPEC PRECEDING 6426 HILD/UMSPEC PRECEDING 6436 HILD/UMSPEC PRECEDING 6436 HILD/UMSPEC PRECEDING 6436 HILD/UMSPEC PRECEDING 6437 HILD/UMSPEC PRECEDING 6436 HILD/UMSPEC PRECEDING 6436 HILD/UMSPEC PRECEDING 6437 HILD/UMSPEC PRECEDING 6438 HILD/UMSPEC PRECEDING 6439 HILD/UMSPEC PRECEDING 6430 HILD/UMSPEC PRECEDING 6431 HILD/UMSPEC PRECEDING 6431 HILD/UMSPEC PRECEDING 6433 HILD/UMSPEC PRECEDING 6431 HILD/UMSPEC PRECEDING 6433 HILD/UMSPEC PRECEDING 6434 HILD/UMSPEC PRECEDING 6434 HILD/UMSPEC PRECEDING 6435 HILD/UMSPEC PRECEDING 6435 HILD/UMSPEC PRECEDING 6435 HILD/UMSPEC PRECEDING 6431 HILD/UMSPEC 6431 HILD/UMSPEC 6432 HILD/UMSPEC 6434 HILD/UMSPEC 6435 HILD/UMSPEC	474	CHRONIC TONSTLLITES	Ť	2	· ~					
4741 HYPERTROWN TON-TLES-REGIOS  4741 HYPERTROWN TON-TLES-REGION  424 HILD-UNSPEC PRECLAMPSIN  5496 HONL CLUC TOL FEST IN PREGNCY  5406 HONL CLUC TOL FEST IN PREGNCY  5406 HONL CLUC TOL FEST IN PREGNCY  5406 HONLY FERRED PRESINCE  5507 HILD-UNSPEC PRECLAMPSIN  5508 HONLY FERRED PRESINCE  5508 HONLY FERRED PRESINCE  5509 HONLY FERRED FERRED PRESINCE  5509 HONLY FERRED PRESINCE  5509 HONLY FERRED PRESINCE  5509 HONLY FERRED FERRED PRESINCE  5509 HONLY FERRED FERRED PRESINCE  5509 HONLY FERRED PRESINCE  5509 HO	5612	OTH/UMSPEC UTERINE INFRITA	7		2					
## CONTRIBUTION OF SPECIFIED COND   26   57   646   11   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646   646	174	HYPERTROPHY TONSTLS/ADEMOTOS	<u>.</u>	. 4	2					
### ### ##############################	77.16	OBSERVATION OTH SPECIFIED COND	26		6					
### GRAML GLUC TOL FEST IN PREGNCY 16 69 ###################################	45	MILD/UNSPEC PREECLAMPSIA	36	8	4					
### CAND THERRIEND PREMILED PREMILED PREMILED PREMILED ### CANDS   19 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ 100	RBML GLUC TOL TEST IN PREGNCY	16	69	93					
### ### ### ### ### ### ### ### ### ##	1	THREATENED PREM LABOR	31	55	98					
470 DEVIRTED WASAL SEPTUM 45 CHRONIC AIRNAY OSSPRUCTION 454 CHRONIC AIRNAY OSSPRUCTION 455 CHRONIC AIRNAY OSSPRUCTION 456 CHRONIC AIRNAY OSSPRUCTION 457 SEMONIA ITS 457 SPORTER DEPESSIVE 65 26 4583 FEIRL DISTRESS 4583 FEIRL DISTRESS 4584 SPORTER DEVIRENCE 71 38 5940 CARRENT IUMNEL SYNDROME 71 38 5950 CARCULUS OF KIDNEY SYNDROME 71 38 5950 CARCULUS OF KIDNEY SYNDROME 71 38 5950 CARCULUS OF KIDNEY 69 5950 CARCULUS OF COLON 69 5950 CARCULUS OF COLON 69 550 CONGESTIVE MERRY FAILURE 61 5650 CONGESTIVE MERRY FAIL	5	INTRACRANIAL INJURY, NEC/NOS	63	'n	88					
9090 ADJUST PRACT. BRIEF DEPRESSIVE 62 26 496 CHRONIC AIRHAP OBSTRUCTION 46 49 496 REMONER IN PLATE AT SIXTH DEVICE 53 56 490 BROWNEH IN PLATE AT SIXTH DEVICE 52 56 490 BROWNEH IN PLATE AT SIXTH DEVICE 53 56 4349 SPONTREDICS BRORTION 5 71 13 4349 SPONTREDICS BRORTION 7 17 13 4340 CARPAL TUMBEL SHURROHE 71 38 4341 IMFERREDITS CRICKLES CHORNARY SYNDROHE 71 38 4341 IMFERREDITS CRICKLES CRICKLES 65 24 4342 ADMER FERLURE 67 17 13 4342 FOWNEH FROM CLUT RR 90 31 442 BRORT FROM CLUT RR 90 93 442 BRORT FROM CLUT RR 90 93 442 BRORT FROM CLUR 66 42 5355 GRATHIL ANTION 61 66 42 5356 CHACKLES OF UREFIRE FROM 61 56 540 COMPAGITIES FROM COLL RPSE 66 550 CHACKLES OF UREFIRE FROM 61 57 550 CHACKLES OF UREFIRE 75 550 CHACKLES OF THROM 75 550 CHACKLES OF UREFIRE 75 550 CHACKLES OF UREF	24	DEVIRTED MASAL SEPTUM	Ŧ	Ŧ	2					
496 CHRONIC AIRHAY OBSTRUCTION 496 CHRONIC AIRHAY OBSTRUCTION 497 BRENOVAL KY PLATE/FIXTH DEVICE 497 BRENOVAL KY PLATE/FIXTH DEVICE 498 BRENOVAL TX 479 CHROCER, BRENSAT, FEH, NOS 497 FIRM DISTRESS 498 FETAL DISTRESS 499 CHROCH CORONARY SYNDROHE 5920 CHROLL OF KIDNEY 427 BRENCH FOR CORONARY SYNDROHE 71 JAMERGIA FOR CORONARY SYNDROHE 71 JAMERGIA FOR STAN 427 GANGLION CYST 428 GANGLION CYST 427 GANGLION CYST 593 GANGLION CYST 594 GANGLION CYST 595 GANGLION CYST	Š	MOJUST REACT, BRIEF DEPRESSIVE	2	× ×	Œ					
99-40 REMOVAL FA PLATE/FIXTH DEVICE         65         35           1749 CHACER, BREAST, FEH, NOS         7         16           63-95 SPONTANEOUS ROBERTION         34         7           63-95 FETAL DISTRESS         19         7           65-95 FETAL DISTRESS         19         90           65-95 FETAL DISTRESS         19         90           4-111 IMFEREITATE CORGUMRY SYNDROME         7:1         36           59-20 CHACLUS, OF KIDNEY         67         44           72-21 LUMBROO         67         67         44           72-27 AMALIAN FARILLATION/FLUTER         80         34           76-27 AMALIAN FARILLATION FOLON         67         55         66           72-24 CHACLUS OF COLON         85         69         34           76-27 AMALIAN FARLURE         80         35         66           55-20 LIVERTICITIS         80         35         66           56-20 CHACLUS OF REFAIRED         86         73         67           59-20 CHACLUS OF REFAIRED         86         42         67           59-20 CHACLUS OF UREFIRE         80         33         80           59-21 CHACLUS OF UREFIRE         81         57         61           6-40 CHACLUS O	\$	CHRONIC AIRMAY OBSTRUCTION	9	6	95					
### CHARLES   15   16   16   17   18   18   18   18   18   18   18	Š	REMOVAL FX PLATE/FIXTN DEVICE	65	36	101					
1749 CRWCER, BREAST, FER, NOS 87 16  1540 CRRPAL DISTRESS  1550 ETAL DISTRESS  1551 TELL DISTRESS  1551 TELL DISTRESS  1552 CRACLUS OF KIDNEY SYNOROHE 77 38  1552 CRACLUS OF COLON 67 25 65  1552 CRACLUS OF COLON 67 25 65  1552 CRACLUS OF COLON 75 75 65  1552 CRACLUS OF COLON 75 75 75  1552 CRACLUS OF CRACL SYNOR 77 75 65  1552 CRACLUS OF CRACL SYNOR 77 70 61  1552 CRACLUS OF CRECK FRILLER 77 70 61  1552 CRACLUS OF CRECK FRILLER 77 70 61  1552 CRACLUS OF CRECK SYNOR 77 70 61  1553 CRACLUS OF CRECK SYNOR 77 70 61  1554 CRACLUS OF CRECK SYNOR 77 70 61  1554 CRACLUS OF CRECK SYNOR 77 70 61  1554 CRACLUS OF CRECK SYNOR 77 70 61  1555 CRACLUS OF CRECK SYNOR 77 70 61  1557 CRACLUS OF CRECK SYNOR 77 70 61  1558 CRACLUS OF CRECK SYNOR 77 70 61  1559 CRACLUS OF CRECK SYNOR 77 70 61  1559 CRACLUS OF CRECK SYNOR 77 70 61  1550 CRACLUS OF CRECK SYNOR 77 70 61  155	ţ	BRONCHI I I S	32	2	102					
### 5249 SPONTRIEGOLS ABORTION 34 74 62 65.5 FETAL DISTRESS	¥.	CRNCER, BREAST, FEM, NOS	87	16	103					
3540 CRRPAL IUNEL SYNDROHE 19 6.2 4111 IMFRHEDIATE COROMARY SYNDROHE 71 38 5920 CRLCULOS OF KIDNEY 62 28 5920 CRLCULOS OF KIDNEY 67 67 44 42. LUMBROG 67 44 42. LUMBROG 67 44 42. LUMBROG 67 67 67 67 44.2 LUMBROG 67 67 67 67 45.2 LUMBROG 67 67 67 67 45.2 RAVIE PHARVHOITS 59 56 56.3 LESPHANDITS 67 67 67 67 67 59.3 ESPHANDITS 67 67 67 67 67 59.3 GASTRILL SATILE FAILURE 61 67 59.3 GASTRILL SATILE FAILURE 61 67 59.3 GASTRILL SATILE FAILURE 61 67 59.3 GASTRILL SATILE 67 67 67 67 59.3 SYSS 67 FREIL SATILE 67 67 67 59.3 SYSS 67 FREIL SATILE 67 59.3 CHARLES 17 67 67 59.3 CHARLES 17 67 5	Š	SPONTANEOUS ABORTION	F	Į	108					
13   FETAL DISTRESS   19   19   19   19   19   19   19	Š	CARPAL TUMNEL SYNDROME	~	29	109					
4111 INTERPEDITATE COROMRRY SYMOROHE 71 38 3920 CALCULUS OF KIDNEY 5990ROHE 72 28 7242 MTRIAL FIREILLATION/FLUTTER 90 34 427 GANGLON CYST 67 67 67 67 67 67 67 67 67 67 67 67 67	989	FETAL DISTRESS	13	90	109					
992 CR.CULUS OF KIDNEY 9242 LUMBOOL 4273 MTRIAL FIBRILLATION/FLUTTER 925 GMGION CVST 959 GMGION CVST 950 GMGION CVST 950 GMGION CVST 950 GMGION CMST 950 GMGIO	4111	INTERMEDIATE COROMARY SYNOROHE	7	36	109					
7242 LUMBROD 7242 LUMBROD 7243 AFRIELE FIBELLETTOM/FLUTTER 7274 GAMGLION CVST 7274 GAMGLION CVST 7274 GAMGLION CVST 7275 GAMGLION CVST 7275 GAMGLION CVST 7275 GAMGLION COLON 7275 GAMGLION FRILLER 7275 GAMGLION FRILLER 7275 GAMGLION FRILLER 7275 GAMGLION FRILLER 7275 GAMGLION GAMGLION FRILLER 7275 GAMGLION GAMGLION FRILLER 7275 GAMGLION GAMGII GAMGLION GAMGLION GAMGLION GAMGII GAMGII GAMGII GAMGII GAMGLION GAMGII GAMG	592	CALCULUS OF KIDNEY	85	28	110					
4273 MTRIAL FIRBLICHTION/FLUTTER 90 34 462 MCUTE PHARVHOITS 59 56 462 MCUTE PHARVHOITS 59 56 5621 DIVERTICULE OF COLON 55 63 5622 DIVERTICULE OF COLON 55 63 5623 ESPANGITS 59 56 5426 CROMESTILE OF CHERVE CATAKES 59 59 5426 CROMESTILE MERT FAILURE 61 77 520 SYMCONF AND COLLAPSE 66 42 520 CROMESTILE MERT FAILURE 61 77 502 SYMCONF AND COLLAPSE 66 42 520 CROMESTILE MITTON 61 70 61 522 STERLIZATION 67 METÉR 65 77 5623 CROMESTIRE LACERRITON FERINGUM 51 65 5631 END DEGRET LACERRITON 67 70 61 5632 CROWLESTONS 67 77 6631 ELDONOMA, UTERS, MOS 66 5633 MARTITICAL CROWL STANDEL SEALE 65 5633 MARTITICAL STANDEL SEALE 65 5643 MARTITICAL STANDEL SEALE 65 5644	724	LUMBAGO	29	Ŧ	111					
7274 GAMGLION CVST 7274 GAMGLION CVST 59 56. 56.21 RULFERIEWHORTIS 59.56.5 56.21 RULFERIEWHORTIS 59.56.5 59.50 ROSE FRILES FRILURE 59.50 COMEGSTIVE HERRY FRILURE 59.50 COMEGSTIVE HERRY FRILURE 59.50 COMEGSTIVE HERRY FRILURE 59.50 COMEGSTIVE HERRY FRILURE 59.51 FRILITATION 59.52 STREPTOCCICLE, SORE THRONT 59.52 STREPTOCCICLE, SORE THRONT 59.52 STREPTOCICLE, SORE THRONT 59.52 CM.CUALUS OF URETRR 59.50 OFFICE HERRITIS 56.51 CM.CUALS OF URETRR 59.51 CM.CUALS OF URETRR 59.52 CM.CUALS OF URETRR 59.51 CM.CUALS OF URETRR 59.52 CM.CUALS OF URETRR 59.52 CM.CUALS OF URETRR 59.52 CM.CUALS OF URETRR 59.53 FROM FRILITATION 51 CM.CUALS OF URETRR 55.51 CM.CUALS OF URETRR 55.51 CM.CUALS OF URETRR 55.52 CM.CUALS OF URETRR 55.52 CM.CUALS OF URETRR 55.53 FROM FRILING FRILITATION 51 CM.CUALS OF URETRR 55.52 CM.CUALS OF URETRR 56.53 FROM FRILITATION FRILIE OF THE CALL OF THE CALL UTILITIS AND THE CRILULTIS AND THE CRILUTIS AND THE CRILUTIS AND THE CRILUTIS AND THE CRILULTIS AND THE CRILUTIS A	427	ATRIM FIBRILLATION/FLUTTER	80	40	<b>+</b>					
462 DIVERTICURA OF COLON  \$201 ESOPHIGITS  \$301 ESOPHIGITS  \$426 CHARTOLLE OF COLON  \$301 ESOPHIGITS  \$427 EFRIL 9 OFFE DELLURE  \$428 CHARTIS/GRSTROENTERITS HOS 73 53  \$428 CHARTIS/GRSTROENTERITS HOS 73 53  \$428 CHARTIS/GRSTROENTERITS HOS 73 53  \$428 CHARTIS/GRSTROENTERITS HOS 75  \$428 CHARTORIC FRILURE  \$428 CHARTORIC PRECHINGY  \$428 CHARTORIC FRILOR  \$428 CHARTORIC FRILOR  \$44 55  \$441 END GGRST CHARTIS  \$441 END GGRST CHARTISH  \$441 CHARTISH CHARTISH  \$442 CHARTORIC FRILUTISH SHE FRILUTISH  \$443 CHARTORIC FRILUTISH SHE FRILOR  \$444 CHARTORIC FRILUTISH SHE FRILOR  \$444 CHARTORIC FRILUTISH SHE FRILOR  \$445 CHARTORIC FRILUTISH SHE FRILUTISH  \$445 CHARTORIC FRILUTISH  \$445 CHARTORIC FRILUTISH  \$445 CHARTORIC FRILUTISH  \$445 CHARTORIC FRILUTISH  \$445 CHARTOR	727	GRINGLION CYST	59	36	115					
Section   Sect	ř	ACUTE PHARYNGITIS	25	99	110					
### ESOPHMOIT IS LIVERY C.37HKS)	200	DIVERTICULA OF COLON	55	63	118					
6442 GFRLV ONCES DELLUERY (137HKS) 28 93 3935 GFSTRILI S.GRSTROENTERITS MOS 73 53 4260 COMGESTIVE HERRY FAILURE 61 77 4260 COMGESTIVE HERRY FAILURE 61 67 7802 SYMCONE RNO COLLINESE 86 42 0340 FIREPIDICACEAL SORE THROAT 70 61 5921 CALCIAUS OF URETER 70 61 5922 GREENTERITIS 70 61 5924 GREENTERITIS 60 73 7803 CONVILCIONS 61 57 7803 CONVINCIONS 1805 77 6641 END DEGREE LACERATION PERINEUM 51 85 6643 HARDITISM CORD ENTANCIERE 77 6633 HARDITISM CORD ENTANCIERE 77 6634 HARDITISM CORD ENTANCIERE 77 6634 HARDITISM CORD ENTANCIERE 77 6634 HARDITISM CORD ENTANCIERE 77 6635 HARDITISM CORD ENTANCIERE 77 663 HARDITISM CORD ENTANCIERE 77 664 HARDITISM CORD ENTANCIERE 77 665 HARDITISM CORD ENTANCIERE 77 667 HARDITISM CORD TISM CORD ENTANCIERE 77 667 HARDITISM CORD ENTANCIERE 77	Ö	ESOPWIGI TIS	90	33	121					
9355 GASTRIIS.GASTROUNTERITIS NOS 73 53 54 55 55 55 55 55 55 55 55 55 55 55 55	Ì	EMRLY DNSET DELIVERY (+37HKS)	58	93	121					
4260 COMCESTIVE REREF FRILURE 56 71 7002 SYMCOPE AND COLLAPSE 65 67 7002 SYMCOPE AND COLLAPSE 66 42 0340 STREPTOCOCAL SORE THRORT 39 69 10340 STREPTOCOCAL SORE THRORT 70 61 15921 CALCULUS OF UREFR 53 79 7003 COMMULSIONS TITS 60 73 7003 COMMULSIONS TITS 60 73 7003 COMMULSIONS LIRERARIUM 51 65 6441 END DEGREE LACERRITON PERINCUM 51 65 6642 OTHER CELLULITISANDSCESS 15 65 6633 HABITICAL CIDIO FATANCI REFER	ń	GASTRITIS/GASTROENTERITIS NOS	2	23	126					
6430 PROLUMEID PREGNANCY 61 67 7002 SYNCHOPE AND COLLAPSE 96 42 0340 STREPTOCICER, SORE THRONT 70 61 53 70 55 05 05 05 05 05 05 05 05 05 05 05 05	426	CONGESTIVE HEART FAILURE	36	7	127					
7802 SYNCOPE MAD COLLERSE 7802 STERILIZATION V252 STERILIZATION V252 STERILIZATION V253 STERILIZATION V254 STERILIZATION V255 STERILIZATION V255 STERILIZATION V256 S	ţ	PROLONGI D PREGNANCY	9	29	128					
03-10 STREFTUCCULL, SOME THROMI 39 89 89 89 89 89 89 89 89 89 89 89 89 89	2	SYNCOPE MND COLLINPSE	98	~	128					
### 252 OFFICE LACE FOR 53 73 73 75 75 75 75 75 75 75 75 75 75 75 75 75		STREFIULULULM SURE IMRUMI	r (	£ ;	A :					
23.2 CONVUESTION 23 73 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75	,	STERILICAL HOUSE	2 (	- 1	161					
7003 CONVUESTORS 1113 6441 ZND OEGREE LACERATION PERINEUM 51 065 66420 LETONYONA, UTENUS, MOS 72 60 66420 OTHER CELLULITISANDESEES LEG 72 65 66431 HARDITISAN CHORAGIERS LEG 72 65	Š	COCTOCKATOTAL	200	2;	261					
TOUR CHARLES OF THE PROPERTY O		CHOINDENIER IIV	9 :	21	3					
Send CAU DECARE LALEMENTON PERINEUM 51 05 5 65 603 LEIDOVONA, UTERUS, MOS 77 60 6026 OTHER CELLULITISADSSESS LEG 72 65 65 653 144011 TICAL CHOR ENTERE ERENT 44 94 94	2	CONVOLSTORS	<b>3</b>	6	<u>.</u>					
2.183 LELUTTUM, DIRKU, NUS. 6026 OTHER CELLULITISANSEES LEG 72 65 6629 THEORY TO BE STANDED FOR THE STANDED FO		FROM DECKEL LACERHIION PERIMEUM	10	s :	9					
TOTAL TOTAL CODE ENTERED TO 0.0	600	OTHER PERSON AND	: ;	2	133					
	,	UMER LELLULIFISTNOSCESS LEG IMMOTITEM COOR ENTONGIEMENT	2 (	2 2	- 27					
0529 UNDICELLA LOCATION LA CONTRACTORIO	Š	UNDICELLA UZO COMPLICATIONE	: 5	: 6	2 2					

SECTION E: PEER GROUP COMPARISONS BY RVERAGE RATES
TABLE 1. DISPOSITION RATES PER 10K ARRANGED BY VARIABILITY PANKING
DIRECT CARE DATA: CRUDE RATES

HOLE 1.	DIRECT CARE DATA: CRUDE RATES	IGED OF VI	HEINOILLIFF			
		HSC	HEDCEN	LGE HEDDAC	HED HEDDAC	SHL HEDDAC
1 6566	EXCESSIVE FETAL GROWTH	1.33	13.43	RATE/10K U.59	4.27	RATE/10K 0.75
2 7281	AFTERCARE HAINT CHEMOTHERAPY	8.22	27.85	2.84	7.82	0.10
3 6565	POOR FETAL GROWTH	3.20	6.01	2.91	15.74	0.45
4 0449	HTLV-III/LAV NOS	3.62 4.07	16.17		7.47 9.36	0.12 0.50
5 V501 6 5243	OTH PLASTIC SURG, COSHETIC APP ANOMALIES TOOTH POSITION	3.36	14.67 3.49		7.63	0.51
7 4149	CHRONIC ISCHEMIC HEART DISERSE	4.82	18.68		5,53	0.98
8 6442	EARLY ONSET DELIVERY (+37HKS)	5.99	7.28		11.61	1.36
9 4741	HYPERTROPHY TONSILS/ADENOIDS	3.45	4.82		4.69	4.59
10 <b>6633</b> 11 52 <b>06</b>	UMBILICAL CORO ENTANGLEMENT DISTURB TOOTH ERUPTION	3.75	2.65 19.22		13.75 26.81	1.87 9.80
11 5206 12 03 <del>1</del> 0	STREPTOCOCCAL SORE THROAT	14.13	3.37	30.64		5.21
13 4140	CORONARY ARTERIOSCLEROSIS	11.01	47.75	3.64		1.32
14 2765	VOLUME DEPLETION	6.24	8.86			7.39
15 7670	FOLLOH-UP EXAM, SURGERY	10.79	33. <del>1</del> 5			
16 V717 17 4659	OBSERVATION SUSP CARDVASC DIS RCUTE UPPER RESP INFECT	3.73 21.20	7.76 1 <b>3.8</b> 6		10.21 9.67	3.16
18 7288	ANTENATAL SCREENING	15.52	9.18			
19 4675	F/U EXAM. OTHER TREATHENT	3.83	9.87	1.52	3.19	0.77
20 6441	THREATENED LABOR (+37HKS)	3.85	7.40	3.99		0.62 1.52
21 5920 22 7159	CALCULUS OF KIDNEY OSTEDARTHRITIS	3.06 3.59	7.82 9.91		1.92 3.02	
23 6430	HILD HYPEREMESIS GRAVIDARUM	3.29	10.17			1.09
24 6450	PROLONGED PREGNANCY	5.60	9.48		3.99	1.01
25 6631	UMBILICAL CORD AROUND NECK	6.77	5.12	11.40	7.61	2.03
26 0719	OBSERVATION OTH SPECIFIED COND OTH/UNSPEC UTERINE INERTIA	10.13	27.34 5.60			4.72 0.16
27 6612 28 6641	2ND DEGREE LACERATION PERINEUM	3.22 6.41	4.50			
29 462	ACUTE PHARYNGITIS	7.64	4.81		8.13	5.85
30 6221	DYSPLASIA OF CERVIX	4. 16	9.87		5.38	2.53
31 5355	GASTRITIS/GASTROENTERITIS NOS	4.56	10.87		11.88	2.73 0.46
32 3092 33 5921	ADJUST REACT H/DIST OTH EMOT CALCULUS OF URETER	4.87 3.21	5,94 5,94			2.19
34 6642	3RD DEGREE LACERATION PERINEUM	5.22	1.96	5.54	3.17	2.42
35 6488	ABNL GLUC TOL TEST IN PREGNCY	5. <b>06</b>	5.34	8.88	14.67	1.58
36 1629	CANCER, BRONCHUS/LUNG HOS	3.48	11.35	1.83		
37 632 38 6424	HISSED ABORTION HILD/UNSPEC PREECLAMPSIA	3.22 3.65	4.40 4.55			
39 2113	BENIGN NEOPLASH, COLON	8.99	28.10			
40 600	HYPERPLASIA OF PROSTATE	5.54	13.12	3.02		2.76
41 6563	FETAL DISTRESS	12.35	12.90	11.57	7,11	
42 7221	DISPLACEMENT INTVERTBRAL DISC ACUTE TONSILLITIS	5. 18	15.07			
43 463 44 6440	THREATENED PREM LABOR	4.40 22.64	1.83 31.35			4.50
45 3090	ADJUST REACT. BRIEF DEPRESSIVE	6.21	12.73		5.19	1.84
46 0799	VIRAL INFECT, NOS	21.83	12.05	32.52		11.31
47 4139	ANGINA, OTHER AND UNSPEC	3.69	6.36			
48 470 49 650	DEVIATED HASAL SEPTUM DELIVERY IN HORMAL CASE	4.95 23.22	7.90 26.47			
50 1740		4.82	5.50	9.3		
51 490	BRONCHITIS	4.65	2.22	9.66	3.67	3.01
52 6146	PELVIC/PERITON ADHESIONS, FEM	3.94	4.8		5.00	2.46 1.77
53 3669 54 0529		10.22 3.74	26.0° 2.2°	7.10 1 10.6		
55 3050	DRUG ABUSE, ALCOHOL	4.37	7.2	8.3		
56 185	CANCER. PROSTATE	3.19	9.1	5 1.96	4.30	0.43
57 2189		3.79	7.10			
58 3039 59 6262		9.65 3.55	20.29			
60 6640		6.15	4.2		3.2	3.02
61 4111	INTERMEDIATE CORONARY SYNDROME	4.58	7.60	§ 4.3:	3 137.63	1.37
62 7242		7.44	7.7			
63 6542		6.80 4.54	5.0: 5.7:			
64 6101 65 4273		5.12	13.0			
66 6466		3.31	3.3		9 4.2	0.98
67 5589	GASTROENTERITIS	16.72	11.0	9 29.4	3.20	14.38
60 3301		5.69	12.2			
69 1 <b>74</b> 9 70 <b>428</b> 0		3.50 5.52	8.4 11.1			
71 7803		1.60	7.9		2 3.04	9 1.9∢
72 6259	SYMPTOMS/PAIN FEN GENITAL	4.07	5.9	9 5.0	0 5.5	4 2.35
73 6522		3.26	3.7		3 31.0	9 1.05
74 496	CHRONIC AIRMAY OBSTRUCTION	5.99	11.5			
75 7350 76 7865		3.57 13.25	4.1 26.1			6 7.01
77 7270	SYMOUTTIS/TEMOSYMOUTTIS	3.81	4.6	4 3.8	0 1.7	1 3.51
79 5621	DIVERTICULA OF COLON	5.28	9.9	2 3.0	7 18.6	4 2.88
79 V300	SINGL INFAMT BORN IN HOSP	126.37	134.4	0 164.6	9 9.7 5 3.0	6 46.62 4 3.90
90 605 81 486	REDUNDANT PREPUCE/PHINOSIS PHEUNONIR, ORGANSH UNSPEC	4.07 14.70	4.3 16.1			
92 3540	CARPAL TUNNEL SYNDROME	4.47	7.4		9 3.4	2 4.18
83 0000	I INTESTINAL INFECT. OTH ORG NEC	9.QS	в.∢	3 7.6	7 23.1	0 7. <b>4</b> 6
84 6826	OTHER CELLULITIS/ABSCESS LEG	3.81	4.3			
	) I <b>NTRACRANIAL INJURY,</b> HEC/HOS 9 S <b>PONTANEOUS RBORTIO</b> N	5.32	6.0 12.0	14 13.1 17 14.8		5 1.77 0 5.48
	HENDRRHAGE GI TRACT NOS	10.88 3.67	7.7		7 9.6	8 0.91
88 3829	OFITIS MEDIA NOS	7.61	9.4	10.5	2 7.1	0 3.25
89 7170	OTH SPEC INT DERANGEMENT KNEE		5.0	2 5.1	8 35.5	
90 790	2 SYNCOPE AND COLLAPSE	3.32	5.5	55 4.6 13 5.4	1 2.9	
31 23%	D URINARY TRACT INFECTION 2 STERILIZATION	4.46 20.82	19.5	13 5.4 66 19.7 7 10.3	8 3.8	
93 7890	2 STERILIZATION D ABBOOKINAL PAIN 4 GANGLION CYST	0.29	11.7	7 10.3	9 42.9	4 5.78
	4 GANGLION CYST	3.78	3.2	28 4.7	0 4.2	5 5.27
95 493	9 ASTIGUA HOS	12.57	12.4	15 18.9	2.7	
96 574	1 CALCULUS BALLBLODER MYOTH CHOL 0 REMOVAL FX PLATE/FIXTH DEVICE					
30 998	PHILIPPORTIS PYONEPHOSIS	3.72			9 3.7	7 2.58
77 940	SHOULD TIS PROMEPHOSIS	4.77	5.6	io 4.1	'S 3.9	3. 16
100 550	THENETON HERHIA	20.51	28.3	21.4	11 7.5	16.33

SECTION E: PEER GROUP COMPARISONS BY AVERAGE RATES
TABLE 2. DISPOSITION RATES PER 10K ARRANGED BY VARIABILITY RANKING
DIRECT CARE DATA: HOJUSTED RATES

DIRECT	CARE DATA: HOJUSTED RATES				
	HI	EDCEN	LGE MEDDAC	RATE/10K	SHL HEDDAC PATE/10K
1 6566	EXCESSIVE FETAL GROWTH	13.30	0.56	3.29	0.79
2 V501 3 6565	AFTERCARE MAINT CHEMOTHERAPY	23.07	3.77	∂.46	0.13
3 5555 4 0449	POOR FETAL GROWTH HTLV-III/LAV NOS	5.92 17.71	2.81 0.85	1.78 3. <b>⊣</b> 8	0.4A 0.11
5 V501	OTH PLASTIC SURG. COSMETIC APP	13.66	0.64	1.99	0.45
6 5243 7 4741	ANOMALIES TOOTH POSITION HYPERTROPHY TONSILS/ADENOIDS	1.66 6.20	0.90 4.44		0.44 4.52
8 5206	DISTURB TOOTH ERUPTION	32.91	15.01		7.59
9 4149	CHRONIC ISCHEMIC HEART DISEASE	13.58	3.98	7.44	0.84
10 V717 11 6633	OBSERVATION SUSP CARDVASC DIS	7.02 2.81		3.68 4.13	2.52 1.98
12 V <b>6Z0</b>	FOLLOH-UP EXAM. SURGERY	26.76			
13 4140	CORONARY ARTERIOSCLEROSIS	32.43	4,93	9.82	1.39
14 2765 15 4659	VOLUME DEPLETION ACUTE UPPER RESP INFECT	9.05 1 <b>6.4</b> 8		7.43 33.80	6.79 2 <b>.5</b> 9
16 6442	EARLY ONSET DELIVERY (+37HKS)	7.56	7,11	4.88	15
17 6430 18 6631	HILD HYPEREMESIS GRAVIDARUM UMBILICAL CORD AROUND MECK	8.92			
19 7288	ANTENATAL SCREENING	\$.23 8.98			
20 6641	2ND DEGREE LACERATION PERINEUM	4.53	7.25	8.77	1.50
21 3092 22 V675	ADJUST REACT W/DIST OTH ENOT F/U EXAM. OTHER TREATMENT	7.88 9.2 <del>1</del>			
23 6612	OTH/UNSPEC UTERINE INERTIA STREPTOCOCCAL SORE THROAT	5.53	2.83	2.49	0.17
24 0340		11.00			
25 6441 26 V718	THREATENED LABOR (+37MKS) OBSERVATION OTH SPECIFIED COND	7.55 25.02	4.33 6.69		
27 463	ACUTE TONSILLITIS	2.76	6.41	9.10	1.65
28 <b>6642</b> 29 <b>6450</b>	3RD DEGREE LACERATION PERINEUM	4.86			
30 7159	PROLONGED PREGNANCY OSTEOARTHRITIS	9.28 7.74	1.74	2.83	
31 6488	ABNL GLUC TOL TEST IN PREGNCY	5.54	9.25	4.60	1.65
32 5920 33 5355	CALCULUS OF KIDNEY GASTRITIS/GASTROENTERITIS NOS	6.83 9.44			
34 462	ACUTE PHARYNGITIS	6.36	15.44	11.27	4.06
35 6221	OYSPLASIA OF CERVIX	9.24	3,72	2.87	2.50
36 3090 37 5921	ROJUST REACT, BRIEF DEPRESSIVE CALCULUS OF URETER	16.16 5.62			1.52 2.26
38 642 !	MILD/UNSPEC PREECLAMPSIA	4.73	2.70	2-16	1.05
39 632 40 650	MISSED ABORTION DELIVERY IN NORMAL CASE	4.36 27.30			1.25 7.78
41 0799	VIRAL INFECT, NOS	14.65			
42 6440	THREATENED PREM LABOR	32.20	20.35	19.88	4.75
43 2113 44 4740	BENIGN NEOPLASM, COLON CHRONIC TONSILLITIS	20.59 6.59			
45 600	HYPERPLASIA OF PROSTATE	9.48	6.56	5.32	3.89
46 6563 47 7221	FETAL DISTRESS	12.77			
49 3669	DISPLACEMENT INTVERTBRAL DISC CATARACT NOS	16.69 17.99	3.69 13.17		
49 6542	PREVIOUS CESARIAN SECTION	5.43	13.11	10.42	2.81
50 18 <b>5</b> 51 1629	CANCER, PROSTATE CANCER, BRONCHUS/LUNG NOS	6.25 7.74			
52 6146	PELVIC/PERITON MONESIONS. FEN	4.91			
53 3050	DRUG MBUSE, ALCOHOL	8.78	5.55	3.93	
54 6466 55 6640	INFECT GU TRACT IN PREGNANCY 1ST DEGREE LACERATION PERIMEUM	3.62 4.38			
56 490	BRONCHITIS	2.49			
57 470 58 2189	DEVIATED NASAL SEPTUM	9.46 5.73	4.95 3.40		
59 4111	LEIONYOMA, UTERUS, NOS INTERMEDIATE CORONARY SYNDROME	5.79			
60 6565	EXCESSIVE/FREQ MENSTRURTION	4.58	1,35	2.09	6.63
61 4139 62 <del>4</del> 96	ANGINA, OTHER AND UNSPEC CHRONIC AIRWAY OBSTRUCTION	4.51 8.86		1 4.48 7.20	
63 0529	VARICELLA W/O COMPLICATIONS	3.18	7.40	4.80	1.96
64 7242 65 55 <b>89</b>	LUMBAGO	8.67	4,44	5.49	2.91
66 6101	GASTROENTERITIS DIFFUSE CYSTIC MASTOPATHY	12.51 5.52			13.02
67 6522	BREECH PRESENT W/O VERSION	3.84	4.33	3,72	1.11
68 V300 69 3039	SINGL INFANT BORN IN HOSP RLCOHOL DEPENDENCE	153.94	100.35		
70 7350	HALLUX VALGUS	4.40		3.53	
71 5621	DIVERTICULA OF COLON	8.11	4.95	6.80	3.38
72 <b>7865</b> 73 7270	CHEST PAIN SYNOVITIS/TENDSYNOVITIS	21.12 4.66		11.07	
74 7803	CONVULSIONS	9.93		3.86	
75 7179 76 5301	OTH SPEC INT DERRNGEHENT KNEE	6.79			
76 5301 77 62 <b>5</b> 9	ESOPHAGITIS SYMPTOMS/PRIN FEM GENITAL	10.40	9 4.90		
78 605	REDUNDANT PREPUCE/PHINOSIS	5.39	9 4.7	1 5.59	3.88
79 0088 80 3829	OTITIS MEDIA HOS	10.23			
81 3540	CARPAL TUNNEL SYNDROME	6.2	4.8	4.6	9 4.40
82 486 83 4273	PNEUHONIA. ORGANSH UNSPFO	16.4	5 29.1	7 16.3	2 9.40
84 6349	ATRIAL FIBRILLATION/FLUTTER SPONTANEOUS ABORTION	9.3			
85 8540	INTRACRANIAL INJURY, NEC/NOS	7.70	9.7	1 4.10	5 1.57
86 5990 87 5789	URINARY TRACT INFECTION HEMORRHAGE GI TRACT NOS	6.39			
98 1749	CANCER. BREAST, FEM. NOS	5.90 6.50	2.5	4 3.79	
89 1280	CONGESTIVE HEART FAILURE	9.3	7.7	7 5.6	0 3.12
90 6826 91 V252	OTHER CELLULITIS/ABSCESS LEG STERILIZATION	4.29 21.79	9 6.00 5 16.7	3 1.50 2 2 <b>5.</b> 5	
92 7802	SYNCOPE AND COLLAPSE	5.00	9.60	9 3.2	8 1.71
93 7274	GANGLION CYST	3.5		4 4.8	7 4.71
94 7 <b>890</b> 9 <b>5 V540</b>	ABDOMINAL PAIN REMOVAL FX PLATE/FIXTH DEVICE	11.8· 7.90			
96 4939	ASTHUR NOS	12.90	19.5	5 13.6	9.69
97 5741	CALCULUS GALLBLOGER H/OTH CHOL MARGINE GAPPENINGCETTS H/O PRINCEPHIN	6.3	9.4 1 4.1	0.2	
~499 ·6980 CT	LIPYELANGPHRITZS/FYMMEPHOSIS	4.3	9 4.2	4 3.4	1 2.65
100 3509	INDUINML HERNIN	27.5		23.3	

ECTION E: PEER GROUP COMPARISONS BY AVERAGE RATES
THREE TO DISPOSITION RATES PER TOK ARRANGED BY VARIABILITY PANKING DIRECT CARE AND CHAMPUS DATA COMBINED: CRUDE RATES

	STRECT CARE AND CHAMPUS DATA C				cconoc
			RATE/10K		
: 6566	EXCESSIVE FETAL GROWTH	13.45	9.63	1.25	1.07
3 0449 3 6565	HTLV-ITIVLAV NOS POOR FETAL GROWTH	16.17 6.02	3.93 3.05	3.19 1.86	0.11 0.97
4 V501	OTH PLASTIC SURG. COSHETIC APP	14.68			0.45
5 5243	ANOMALIES TOOTH POSITION	3.49	1-17	10.19	0.44
520 <b>6</b> 50670	DISTURB TOOTH ERUPTION FOLLOW-UP EXAM, SURGERY	19.22 33.51			7.59 2.50
3 4659	ACUTE UPPER RESP INFECT	13.91			2.76
4741	HYPERTROPHY TONSILS/ROENCIDS	4.90	4.62	4.95	5.06
:) 0340	STREPTOCOCCAL SORE THROAT	9.41		13.74	
11 0675	F/U EXAM. OTHER TREATMENT	9.87	1.53		0.85 2.56
12 U717 13 U581	OBSERVATION SUSP CARDVASC DIS	7.88 29.27	2.73 5.88		3.26
.1 2765	VOLUME DEPLETION	3.25	.1.01	8.34	9.09
15 4149	CHRONIC ISCHEMIC HEART DISEASE	19.73	2.67	6.1 <b>0</b>	1.06
16 V718	OBSERVATION OTH SPECIFIED CONDUMBILICAL CORD AROUND NECK	27.36	6.07	10.31	4.99 3.00
17 6631 18 V288	ANTENATAL SCREENING	5.17 9.19	11.60 45.39		
19 462	ACUTE PHARYNGITIS	1.83			
30 6231	DYSPLASIA OF CERVIX	9.89	3.73	3.25	2.70
21 4145	CORONARY ARTERIOSCLEROSIS	49.88	6.44		
22 1629	CANCER. BRONCHUS/LUNG NOS GASTRITIS/GASTROENTERITIS NOS	11.47 10.98			
24 7159	OSTEGARTHRITIS	10.09			2.69
25 2113	BENIGN NEOPLASM, COLON	29.10	2.43	9.38	
36 6642	3RD DEGREE LACERATION PERINEUM	5.11	5.02		
27 632 28 5920	HISSED ABORTION	4.45 7.98			
29 6442	CALCULUS OF KIDNEY ERRLY ONSET DELIVERY (+37HKS)	7.92		7.40	
30 463	ACUTE TOMSILLITIS	1.85			1.82
31 0799	VIRAL INFECT, NOS	12.16			
32 6430 33 5921	HILD HYPEREMESIS GRAVIDARUM CALCULUS OF URETER	10.20 6.32	5.46 4.69		1.67 3.94
34 3092	ADJUST REACT HADIST OFH EMOT	6.70	13.85		
35 420	DEVIATED HASAL SEPTUM	7.96	6.83	4.70	3.35
36 6450	PROLONGED PREGNANCY	9.89			
37 6488 38 490	ABNL GLUC TOL TEST IN PREGNCY BRONCHITIS	5.45 2.31	9.19 10.06		2.83 2.81
39 3050	DRUG ABUSE, ALCOHOL	7.71	8.97		
40 3669	CATARACT NOS	26.04	7.13	7.59	2.39
41 6441	THREATENED LABOR (+37HKS)	7.65			
42 6563 43 6424	FETAL DISTRESS MILD/UNSPEC PREECLAMPSIA	13.43			
44 185	CANCER, PROSTATE	9.19			
45 600	HYPERPLASIA OF PROSTATE	13.29		5.58	5.00
46 6633		3.22	8.55		
47 6641	2NO DEGREE LACERATION PERINEUM			0.01	
48 4740 49 6440	CHRONIC TONSILLITIS THREATENED PREH LABOR	5.62 31.76			
50 6146	PELVIC/PERITON ADHESIONS. FEM	4.92	₹.38		3.13
51 0529	VARICELLA W/O COMPLICATIONS	2.26	10.76	4.96	2.00
52 3090	ADJUST REACT, BRIEF DEPRESSIVE	13.57			2.89
53 6612 54 4139		5.71 7.16			
55 7221		15.54			
56 7242		7.78	5.88	5.83	
57 <b>3589</b> 58 1749	GASTROENTERITIS	11.60			15.00
59 6101		9.47 5.79			
60 7350		4.19			3.35
61 6259		6.10	5.21	3.29	
62 7270		4.67			
63 496 64 <b>626</b> 2	CHRONIC MIRHAY OBSTRUCTION EXCESSIVE/FRED MENSTRUATION	11.79	5.17 1 4.30		
65 605	REDUNDANT PREPUCE/PHIMOSIS	4.39	5.3	6.1	
56 2189	LEIONYOMA, UTERUS, NOS	7.39	3.19	5.5	2.86
67 7179		5.08			
69 3540 59 5301		7.40 12.40			
70 3039	RLCOHOL DEPENDENCE	22.6			
71 5621	DIVERTICULA OF COLON	10.10	3.5	2 6.4	5 4.40
72 6466	INFECT GU TRACT IN PREGNANCY	3.3	7 4.89		
73 550 74 5789	DELIVERY IN NORMAL CASE HEMORRHAGE GI TRACT NOS	28.0			
75 7803	CONVULSIONS	6.03 8.4			
76 6826	OTHER CELLULITIS/ABSCESS LEG	4.4	7.9		2.55
77 4273		13.5	1 3.30	9 4.4	3.65
78 8540 79 486		6.2			
90 0099	PNEUMONIA, ORGANSM UNSPFO INTESTINAL INFECT, OTH ORG NEC	17.10 8.50			
81 6349	SPONTANEOUS ABORTION	12.2			
82 V252		19.5	6 19.7	9 25.9	9 17.83
	GANGLION CYST REMOVAL FX PLATE/FIXTH DEVICE	3.2	8 4.7		
	OTITIS MEDIA NOS	6.9 9. <del>4</del>			
96 7865	CHEST PAIN	28.4			
47 5990	URINARY TRACT INFECTION	7.3	6 5.9	5 5.5	3 3.68
88 4111		9.2	5 6.8	7 5.4	3 6. <del>4</del> 5
99 6640		1 4 <u>.9</u> 12.1			
91 6522	BREECH PRESENT W/D VERSION	4.0			
92 7802	SYNCOPE AND COLLAPSE	5.9			
73 4280		11.9	<b>5</b> 5.•	9 5.7	6 4.71
94 V300		145.3 ;3.4			
96 5906	PYELONEPHRITIS/PYONEPHOSIS	13.7			
97 5409	ACUTE APPENDICITIS H/D PERITOR	5.8	9 5.1	7 6.0	7 4.42
	CALCULUS GALLBLODER MACTH CHOL				
100 5505	PREVIOUS CESARIAN SECTION I INGUINAL HERNIA	5.9 28.5			
		50.3	. (1.9		

TRECTION E: PEER GROUP COMPARISONS BY AVERAGE RATES
TABLE 4. DISPOSITION RATES PER 10K ARRANGED BY VARIABILITY RANKING DIRECT CARE AND CHAMPUS DATA COMBINED: ADJUSTED RATES

, oct	- ''	DIRECT CARE AND CHAMPUS DATA	COMBINED:	POJUSTED	RATES	
			MEDCEN PATE/IOK	RATEVIOR	RATE/10K	SHL MEDDAC
1 6	566	EXCESSIVE FETAL GROWTH	13.22	0.64	ა.35	:.08
	1449	HTLV-III/LAV HOS	17,27	0.86		0.12 1.15
	4149 5243	CHRONIC ISCHEMIC HEART DISEASE ANOMALIES TOOTH POSITION	:3,55 4,25	4.01 0.94		0.46
	5565	POOR FETAL GROWTH	5.86	3.03	1.92	0.99
	<b>7501</b>	OTH PLASTIC SURG. COSHETIC APP		0.83	1.96	0.50
	5206 4741	DISTURB TOOTH ERUPTION HYPERTROPHY TONSILS/ADENDIDS	32.44 6.23	15.02 4.83		9.70 5.07
	717	DESERVATION SUSP CORRUPSE DIS	7.14		3.61	2.24
10	V670	FOLLDW-UP EXAM. SURGERY	26.87	12.25	10.57	. 2.11
	0340	STREPTOCUCCHE SURE THRUM	11.72		12.75	5.24
	7581 1659	AFTERCARE MAINT CHEMOTHERAPY ACUTE UPPER RESP INFECT	23.95 16.43			2.50 3.37
	V675	F/U EXAM. OTHER TREATMENT	9.18			
	V718	OBSERVATION OFH SPECIFIED COND		6.86	10.59	
	6631	UMBILICAL CORD AROUND NECK	5.24			
	2765 463	VOLUME DEPLETION ACUTE TONSILLITIS	9.49 2.55			
19	V288	ANTENATAL SCREENING	8.96	45.01	6.91	0.00
20	462	ACUTE PHARYNGITIS	6.29	15.54	11.26	5.90
21	6642 7159	3RD DEGREE LACERATION PERINEUP OSTEORRIHRITIS	5.06 8.11	5.83 2.13		
	5355	GASTRITIS/GASTROENTERITIS NOS	9.68			
24	6221	DYSPLASIA OF CERVIX	9.18	3.89	3.15	2.72
	6488	ABNL GLUC TOL TEST IN PREGNCY	5.59			
	6430 0799	HILD HYPEREMESIS GRAVIDARUM VIRAL INFECT. NOS	9.91 14.71		4.37 39.96	
	2113	BENIGN NEOPLASM. COLON	20.60	3.71		2.51
29	3092	ADJUST REACT W/DIST OTH EMOT	9.54	10.04	5.55	
	5920	CALCULUS OF KIONEY HISSED ABORTION	6.98 4.37			
	632 185	CANCER. PROSTATE	6.25			
	6641	200 DEGREE LACERATION PERINEU				5.29
	3669	CATARACT NOS	17.95			
	1140	CORONARY ARTERIOSCLEROSIS	34.55		14.26	5.34 5.79
	6 <i>00</i> 5921	HYPERPLASIA OF PROSTATE CALCULUS OF URETER	9.58 6.18		6.19 4.45	3.96
	6450	PROLONGED PREGNANCY	9.67	€ 31	6.62	4.29
	190	BRONCHITIS	2.59	8.54	7.27	
	6442 6441	EARLY ONSET DELIVERY (+374KS) THREATENED LABOR (+374KS)	8.24 7.72			
	1629	CANCER, BRONCHUS/LUNG NOS	7.77			
43	4740	CANCER. BRONCHUS/LUNG HOS CHRONIC TONSILLITIS	6.53	7.9	5.59	5.02
	0529	VARICELLA H/O COMPLICATIONS	3.03		4.73	
	6101	THREATENED PREM LABOR DIFFUSE CYSTIC MASTOPATHY	32.56 5.55			
	6424	HILD/UNSPEC PREECLAMPSIA	4.89	3.10	2.66	2.56
	6146	PELVIC/PERITON ADHESIONS. FEM	4.94	1 4.4	3.72	3.26
	3090	ADJUST REACT, BRIEF DEPRESSIV	E 16.77	5.57		3.46 1 1.60
	6612 6563	OTM/UNSPEC UTERINE INERTIA FETAL DISTRESS	5.56 1 <b>3.</b> 36		1 3.24 1 17.27	
	7242	LUMBRGO	8.69	1.8	5.7	3.90
	470	DEVIATED HASAL SEPTUH	9.46			
54 55	6633 3050	UMBILICAL CORD ENTANGLEMENT DRUG ABUSE, ALCOHOL	3.46 9.46	£ 3.		
56	7350	HALLUX VALGUS	4.3		3 6	
57	4139	ANGINA. OTHER AND UNSPEC	5.17	7.3	9 6.10	
	55 <b>0</b> 9 496	GASTROENTERITIS CHRONIC AIRHAY OBSTRUCTION	13.11			) 16.79 3 2.64
	7221	DISPLACEMENT INTVERTBRAL DISC	17.16			
	7270	SYNOVITIS/TENOSYNOVITIS	4.6			3.63
		EXCESSIVE/FRED HENSTRUATION	4.57			6.74
	650 6466	DELIVERY IN HORMAL CASE INFECT GU TRACT IN PREGNANCY	28.9 3.6			
	7178	OTH SPEC INT DERANGEMENT KHEE		1.0		
66		LEIDHYOMA, UTERUS, HOS	6.8	3.6	0 5.40	2.83
67		SYMPTOMS/PAIN FEN GENITAL	11.3			
	5301 3540	ESOPHAGITIS CARPAL TUNNEL SYNDROME	6.2			
70	2651	DIVERTICULA OF COLON	8.2	2 5.∢	4 7.2	4 3.72
	0000	INTESTINAL INFECT, OTH ORG NE	C 10.3		1 11.8	9.56
	695 7803	REDUNDANT PREPUCE/PHINOSIS CONVULSIONS	5.3 9.5			
	6349	SPONTANEOUS ABORTION	12.3			
	5789	HEMORRHAGE GI TRACT NOS	6.2		5 4.3	8 1.41
76	4111	INTERMEDIATE CORONARY SYNDRO	HE 7.0	9 9.6	6.5	
77	V252	STERILIZATION OTITIS MEDIA NOS	21.7 11.4			
	7274		3.5			
	486	PHEUMONIA, ORGANSH UNSPFD	17.5	4 31.4		8 13.65
	6826		4.3 9.7			
	4273			4 4.6 1 9.9		
84	1749	CANCER. BREAST. FEM. NOS	6.5	2 2.6	8 4.0	5 1.83
85	3039	ALCOHOL DEPENDENCE	25.0	9.0		
	7865 7990		23.4 6.6			
	6555 1 6552		4.1		14 4.6	6 2.36
99	8540	INTRACRANIAL INJURY, NEC/NOS	8.0	3 10.2	22 4.6	3 2.70
	6542		6.4			
	2 4280		1 <b>68</b> . 2			
	728C		E 7.6	7 5.		2.27
94	7890	ABDONINAL PAIN	12.2	2 10.5	59 9.2	7.58
	7802		5.3 nı 4.6			
	5 574) 7 <b>493</b> 9		OL 8.6			
	590	PYELOMEPHOLISSPYONEPHOSIS	4.4	15 4.5	53 3.6	2.91
95	540	ACUTE APPENDICITIS N/O PERIT	ON 6.	35 4.9	59 5.9	1.75
100	3 5509	INGUINAL HERNIA	27.	rs 20.	95 23.0	18.00

SECTION E: PEER GROUP COMPARISONS BY AVERAGE RATES
TABLE S. AVERAGE LENGTH OF STAY (DAYS) ARRANGED BY VARIABILITY RANKING
DIRECT CARE DATA: CRUDE RATES

	DIRECT CARE DATA: CRUDE RATES				
		MEDCEN LGE	HEDDAC HED	HEDDAC SHL	HEDDAC
1 6566	EXCESSIVE FETAL GROWTH	AVG DAYS AVG	1.59	2.02	0AYS 0.40
2 V501	OTH PLASTIC SURG. COSHETIC APP	4.66	0.56	1.39	0.15
3 6565	POOR FETAL GROWTH	4.48	2.44	1.99	0.75
4 0449	HTLU-III/LAV HOS	6. <b>4</b> 0	1.08	3.20	0.52
5 7270	SYNOVITIS/FENOSYNOVITIS	5.11	6.75	3.07	3.23
6 2675	F/U EXAM, OTHER TREATMENT ADJUST REACT W/DIST OTH EMOT	4.44 9.01	1.19 9.79	2.76 6.39	0.61 0.48
7 3092 8 V670	FOLLOW-UP EXAM. SURGERY	3.29	1.71	1.99	1.80
9 2113	BENIGH NEOPLASH. COLON	2.06	1.89	1.98	0.78
10 6488	ABNL GLUC TOL TEST IN PREGNCY	2.16	2.81	; 2.73	0.01
11 5243	ANOMALIES TOOTH POSITION RETERCARE MAINT CHEMOTHERAPY	1.35	1.98	1.06	0.98
12 V581	RETERCARE MAINT CHEMOTHERAPY	4.33	2.39	2.17	3.59
13 4149	CHRONIC ISCHENIC HEART DISEASE	7.12	2.93	2.61 2.67	2.48 0.65
14 6450 15 3090	PROLONGED PREGNANCY ADJUST REACT, BRIEF DEPRESSIVE	2.67 8.80	3.12 9.67	6.53	1.90
16 185	CANCER, PROSTATE	8.61	6.97	5.93	4.22
17 6441	THREATENED LABOR (+37MKS)	2.92	1.59	1.50	0.88
18 8540	INTRACRANIAL INJURY, NEC/NOS	9.79	2.33	2.86	1.09
19 4140	CORONARY ARTERIOSCLEROSIS	9.01	3.44	5.57	2.88
20 7178	OTH SPEC INT DERANGEMENT KNEE	9.14	12.63	9.81	3.61 0.29
21 6612 22 470	OTH/UNSPEC UTERINE INERTIA DEVIATED NASAL SEPTUM	3.0 <del>4</del> 3.08	3.79 2 <b>.99</b>	2.96 2.04	1.37
23 1629	CANCER, BRONCHUS/LUNG HOS	14.38	6.70	7.88	5.81
24 6522	BREECH PRESENT W/O VERSION	3.40	4.25	3.73	0.87
25 3050	DRUG ABUSE, ALCOHOL	9.93	4.71	3.78	2.05
26 V288	ANTENATAL SCREENING	0.73	0.83	0.92	0.00
27 6424	HILD/UNSPEC PREECLAMPSIA	1.25	4.47	4.70	1.07
28 V717 29 600	OBSERVATION SUSP CARDVASC DIS HYPERPLASIA OF PROSTATE	3.62 4.71	1.76 4.95	1.26 4.03	1.84 2.18
30 3039	ALCOHOL DEPENDENCE	16.90	7.06	7.20	3.42
31 7803	CONVULSIONS	5.91	3.53	3.95	2.79
32 2765	VOLUME DEPLETION	6.20	2.95	3.95	2.55
33 3669	CATARACT NOS	2.51	2.73	2.08	1.04
34 7159	OSTEOARTHRITIS	11.25	3.28	4.74	3.54
35 66 <b>33</b> 36 6 <b>563</b>	UMBILICAL CORD ENTANGLEMENT FETAL DISTRESS	1.98 3.83	2.84	2.47 3.26	0.48 0.78
37 V540	REMOVAL FX PLATE/FIXTH DEVICE	1.72	3.83 3.90	3.18	2.17
38 4111	INTERHEDIATE CORONARY SYNDROME	5.91	2.79	3.03	1.99
39 6430	MILD HYPEREMESIS GRAVIDARUM	3.60	3.18	2.69	2.04
40 6442	ERRLY ONSET DELIVERY (+37HKS)	6.88	3.89	3.62	0.84
41 6440		3.25	2.25	2.03	0.60
42 5621 43 7802	DIVERTICULA OF COLON SYNCOPE AND COLLAPSE	1.38	4.31	5.50	4.02 2.26
44 6631	UMBILICAL CORO AROUNO NECK	5.88 2.38	4.52 2.87	3.81 2.23	0.57
45 4740	CHRONIC TONSILLITIS	2.99	2.36	1.74	1.42
46 7350	HALLUN VALGUS	3.40	4.17	3.20	2.14
47 6641	2ND DEGREE LACERATION PERINEUM	2.33	2.70	2.42	0.49
48 4280	CONGESTIVE HEART FAILURE	9.46	6.92	7.69	5.72
49 5301	ESOPHAGITIS HISSED ABORTION	3.04	2.48	3.53 1.83	2 <b>.20</b> 0 <b>.68</b>
50 632 51 6542		1.60 1.12	1.79 4.40	3.97	0.85
52 6349		1.86	1.49	1.73	1.26
53 6466	INFECT GU TRACT IN PREGNANCY	3. 15	3.39	3.37	1.93
54 V300		3.68	3.15	2.50	0.64
55 7242		10.38	6.57	7.11	6.18
56 5920 57 4741		5.62 2.31	3.72 2.24	2.85 1.28	2.56 1.14
58 5206		1.39	2.09	1.25	1.16
59 6640		2.17	3.70	2.35	0.59
60 5355	GASTRITIS/GASTROENTERITIS NOS	2.16	2.44	2.22	2.06
61 4139		5.10	3.09	3.08	1.78
62 6101		1.54	1.92	2.02 2.70	1.67 0.65
63 6642 64 <b>65</b> 0	DELIVERY IN HORMAL CASE	2.95 2.42	2.96 2.76	2.37	0.56
65 6221	DYSPLASIA OF CERVIX	2.90	2.34	3.28	1.46
66 7221	DISPLACEMENT INTVERTORAL DISC	14.62	6.51	9.09	11.95
67 1749	CANCER, BREAST, FEM. NOS	9.02	6.02	6.76	6.52
68 605	REDUNDANT PREPUCE/PHIHOSIS	1.47	1.64	1.52	1.41
69 5921 70 6262		1.95 3.97	3.40 3.50	4.01 3.39	2.24 3.08
71 6259		3.64	2.86	3.08	3.53
72 4273	ATRIAL FIBRILLATION/FLUTTER	5.01	4.86	4.21	2.85
73 5789	HEMORRHAGE GI TRACT NOS	6.61	5.29	4.67	3.16
74 7274		2.50	1.97	2.05	1.49
75 3029		1.95	2.38	2.01	1.73
76 4659 77 5509	) ACUTE UPPER RESP INFECT I INGUINAL HERMIA	2.79 3. <b>06</b>	2.73 3.57	2.36 3.49	1.77 2.82
78 7890	ABDOMINAL PAIN	3.95	3.88	3.12	2.28
	CARPAL TUNNEL SYNOROHE	2.29	2.04	2.09	1.49
80 496	CHRONIC AIRWAY OBSTRUCTION	6.46	7.72	5.83	5.49
81 V716	OBSERVATION OTH SPECIFIED COND	3.01	2.14	1.93	1.96
	OTHER CELLULITIS/ABSCESS LEG	5.97	5.93	5.66 1.46	4.97 1.42
93 Y434	STERILIZATION ACUTE APPENDICITIS H/O PERITON	1.53 4.26	1.76 5.01	4.32	3.76
85 6146	PELVIC/PERITON ADHESIONS. FEM	3.87	3.58	3.56	1.91
86 490	BRONCHITIS	3.97	3.29	3.11	2.59
A7 5581	GASTROENTERITIS	3.26	2.77	2.38	2.16
88 5990	URINARY TRACT INFECTION	6.05	4.22	4.36	3.07
	VARICELLA H/G COMPLICATIONS	5.53	5.97	5.17 4.54	6.71 4.35
90 <b>186</b> 91 <b>162</b>	PNEUMONIA, ORGANSM UNSPFD ACUTE PHARYMGITIS	6.27 2.37	4.67	2.50	2.76
35 290	B PYELONEPHRITIS/PYONEPHOSIS	4.97	4.41	4.70	4.20
93 463	ACUTE TONSILLITIS	2.95	2.67	2.93	2.71
94 786	S CHEST PRIN	3.39	2.70	2.40	2.16
	RSTHMA HOS	3.25	3.50	3.09	2.39
	9 VIRAL IMFECT, MOS 9 LEIGHWOMA, UTERUS, MOS	2.61 6.35	2. <b>92</b> 5.44	2.65 5.03	2.40 4.79
36 000	INTESTINAL INTECT. OTH ORG HEC	2.27	2.49	2.25	2.34
99 034	O STREPTOCOCCAL SORE THROAT	2.73	2.90	2.69	2.72
	1 CALCULUS GALLBLODER WOTH CHOL	7.41	6.15	6.76	5.49

TECTION E: PEER GROUP COMPARISONS BY AVERAGE RATES
TABLE 6. AVERAGE LENGTH OF STAY (DAYS) ARRANGED BY VARIABILITY RANKING
UIRECT CARE DATA: HOJUSTED RATES

	DIRECT CARE DATA: HOJUSTED RATE	5	HEDDAC HED	MEDDOC-CM	HEDDOC
		DCEN LGE	DAYS HVG	DANS BUG	DAYS
1 6566	EXCESSIVE FETAL GROWTH	6.36	1.55	2.52	0.38
2 <b>6565</b>	POOR FETAL GROWTH	4.54	2.39	1.88	0.70
	OTH PLASTIC SURG. COSMETIC APP	4.52	0.56	1.36	0.15
4 7270 5 V675	SYMOVITIS/TEMOSYMOVITIS	5.11 4.93	5.97	3.04 2.87	3. <b>55</b> 0.72
5 V67 <b>5</b> 6 0449	F/U EXAM. OTHER TREATMENT HFLV-III/LAV NOS	7.84	1.09	3.55	0.58
7 2113	BENIGN HEOPLASH. COLON	1.96	2.73	2.72	0.77
8 6488	ABNL GLUC TOL TEST IN PREGNCY	2.32 12.86 14.51 3.55	2,98	2.99	0.77
3 <b>092</b>	ABNL GLUC TOL TEST IN PREGNCY ADJUST REACT HADIST OTH EHOT	12.86	7.89	5.74	0.34
10 1629	CANCER. BRONCHUS/LUNG HOS	14.51	12.81	11.24	4.17
11 6522	BREECH PRESENT H/O VERSION	3.55	4.36	4.35	0.82
	AUPERPLASIA OF PROSTATE ADJUST REACT. BRIEF DEPRESSIVE	4.76	10. <b>09</b> 7.72	4.88 5.91	1.60 2.64
		8.62	18.84	6.89	2.88
	CONTRACTOR OF COLUMN		20.58	9.92	7.12
		3.84	2.84	9.92 2.38	0.45
17 5243	ANOMALIES TOOTH POSITION OTH SPEC INT DERANGEMENT KNEE FOLLOW-UP EXAM. SURGERY	1.89	1.60	1.04	1.13
18 7178	OTH SPEC INT DERANGEMENT KNEE	17.51	9.53	8.11	5.50
20 8540	FOLLOM-UP EXAM. SURGERY INTRACRANIAL INJURY, NEC/NOS PROLOMOFO PREGNAMOY	2.96	1.82	2.09	1.79
21 6450	PROLONGED PREGNANCY		1.00	2.76	0.62
22 4140	CORAWORN CREERINGS FROM	2 22	3.11 4.44 3.98 3.07 2.89	2.83 2.76 6.48	2.56
23 4149	CHRONIC ISCHEMIC HEART DISEASE	6.86	3.98	2.97	2.35
24 6612	OTH/UNSPEC UTERINE INERTIA	3.17	3.07	3.22	0.28
25 6633	CHRONIC ISCHENIC HEART DISEASE OTH/UNSPEC UTERINE INERTIA UNBILICAL CORD ENTANGLEMENT	2.05	2.89	2.82	0.45
20 3003	CHINKHUI NUS	4.67	6.21 1.85	2.79 2.09	0.77 0. <b>60</b>
	THREATENED LABOR (+374KS)	3.19 3.98 4.23	1.53	1.59	0.84
29 V300	THREATENED LABOR (+37WKS) SINGL INFANT BORN IN HOSP	3.98	3.80	2.46	0.61
	HILD/UNSPEC PREECLAMPSIA	4.23	4.53	4.84	1.01
	FETAL DISTRESS	3.98	3.96	3.48	0.74
	ANTENATAL SCREENING	0.71	0.87	0.90	0.00
33 V717		3.49	2.00	1.43	1.61
34 6542	PREVIOUS CESARIAN SECTION	20.04	4.54 5,79	4.42 7.06	0.80 4.59
35 3033	ALCOHOL DEPENDENCE CHRONIC RIRMRY OBSTRUCTION	5.80	19.56	7.95	6.44
37 2765	VOLUME REPLETION	5.94	2.01	3.98	2.64
38 3050	DRUG ABUSE, ALCOHOL	13 34	3.63	3.60	2.55
39 6442	DRUG ABUSE, ALCOHOL EARLY ONSET DELIVERY (+37HKS)	7.25	3.94	3.89	0.80
40 6641	2ND DEGREE LACERATION PERINEUM DISPLACEMENT INTVERTBRAL DISC DEVIATED NASAL SEPTUM	2.39	2.78	2.68	0.46
41 7221	DISPLACEMENT INTVERTORAL DISC	22.97	5.40	9.87	14.50
42 470	CONVULSIONS	4.24 6.23	2.32	1.91	1.50 2.81
44 6430	HILD HYPEREMESIS GRAVIDARUM	3.73	3.42 3.22	3.91 2.68	2.24
15 6440			2.32	2.13	0.57
46 6631		2.51	2.94	2.34	0.54
47 4111	INTERMEDIATE CORONARY SYNDROME	5.70	3.67	3.82	1.64
48 6640	1ST DEGREE LACERATION PERINEUM	2.23	2.78	2.60	0.56
49 6349	SPUMINMEDUS HEUKIIUM	1.01	1.52	1.83	1.45
50 5621	DIVERTICULA OF COLON DISTURB TOOTH ERUPTION	1.81 3.86 1.72 5.86 9.56 13.72	5.93	7.04	4.06 1.36
51 5206 52 V540		5.RE	1.75 3.30	1.20 3.09	2.51
53 7159	OSTEORRIHRITIS	9.56	4.12	5.48	3.51
54 7242	LUMBAGO	13.72	5.38	6.85	7.40
	CHRONIC TONSILLITIS	3.53	2.11	1.62	1.64
56 4741		2.07	2.11	1.18	1.25
57 650		2.50	2.83	2.53	0.53
50 6101 59 7350		3.90 3.71	2.81 3.67	2.32	1.56 2.33
60 4273			8.82	3.11 5.27	2.70
61 6642		2.94	3.00	2.85	0.62
62 5301	E2DhMM01112	3.17	2.73	3.60	2.16
63 5789	HEMORRHAGE GI TRACT NOS	6.08	7.70	5.53	3.38
64 5355		2.23	2.54	2.26	2.00
6 <b>5 6466</b> 66 7802	SYNCOPE AND COLLAPSE	3.37 5.57	3.42 4.59	3.39 3.93	2.07 2.15
67 5920		5.65	3.76	2.93	2.49
68 605	REDUNDANT PREPUCE/PHINOSIS	2.07	1.43	1.48	1.57
69 4659	ACUTE UPPER RESP INFECT	1.06	2.17	2.32	2.51
70 4139	ANGINA, OTHER AND UNSPEC	4.38	4.62	3.77	1.30
71 6221		2.88	2.49	3.32	1.51
72 462 73 7274	ACUTE PHARVNGITIS GANGLION CYST	3.63 3.04	2.23 1.69	2.44 1.97	3. <b>69</b> 1.73
74 0529		10.52	4.49	5.05	9.44
75 6146	PELVIC/PERITON ROHESIONS. FEH	1.09	3.70	3.58	2.06
76 3829	OTITIS MEDIA NOS	2.11	2.36	1.98	1.87
77 463	ACUTE FONSILLITIS	4.10	2.11	2.89	3.70
78 6259	SYMPTOMS/PAIN FEM GENITAL	3.72	2.95	2.95	3.95
79 1749 90 5921	CANCER, BREAST, FEM, NOS CALCULUS OF URETER	7.21 5.06	9.24	8.38	5.63 2.22
81 0340	STREPTOCOCCAL SORE THROAT	1.55	3. <b>23</b> 2. <b>2</b> 0	4.08 2.65	3.87
82 6262	EXCESSIVE/FREQ MENSTRUATION	3.87	3.84	3.70	3.06
83 5409	ACUTE APPENDICITIS H/O PERITON	4.83	4.55	4.22	4.14
84 7890	ABOOMINAL PAIN	4.00	3.78	3.09	2.40
	STERILIZATION	2.00	1.54	1.42	1.63
	) CARPAL TUNNEL SYMDROME ) URINARY TRACT INFECTION	2.12 5.62	2.32 5.77	2.28 4.65	1.41
	OBSERVATION OTH SPECIFIED COND		2.20	1.93	1.95
89 7865	S CHEST PRIN	3.12	3.26	2.68	2.04
90 <b>490</b>	BRONCHITIS	4.53	2.81	2.99	2.93
91 550	INGUINAL HERNIA	3.43	3.40	3.49	2.74
92 5900	PYELDHEPHRITIS/PYONEPHOSIS CALCULUS GALLBLDDER M/OTH CHOL	4.76	5.00	4.70	4.20
77 217	ASTHMA NOS	7.01 3.45	7.71 3.73	7.15 3.07	5.13 3.02
	OTHER CELLULITIS/ABSCESS LEG	3.73 5.08	5.90	5.06	4.86
96 0799	VIRAL INFECT, NOS	3.31	2.34	2.55	3.11
97 210	LEIGHVONA, UTERUS, NOS	5.92	6.12	5.24	4.82
90 550	- GREFFRIENTERITIS	3.65	2.49	2.31	2.42
99 486		6.29	4.95	4.60	4.21
100 0081	INTESTINAL INFECT. OTH ORG NEC	2.56	2.18	2.15	2.72

SECTION E: PEER GROUP COMPARISONS BY AVERAGE RATES

"ABLE 7. AVERAGE LENGTH OF STRY (DAYS) ARRANGED BY VARIABILITY RANKING DIRECT CARE AND CHAMPUS DATA COMBINED: CRUDE RATES

,	DIRECT CARE AND CHAMPUS DATA C				
		MEDCEN LG	E MEDDAC MED G DAYS HVG	HEBOAC SAL	DAYS
1 6566	EXCESSIVE FETAL GROWTH	6.0◀	1.60	1.87	1.67
2 7270	SYNOVITIS/TENOSYNOVITIS	5.16	6.50	3.13	2.92
3 V675 4 0449	F/U EXAM, OTHER TREATMENT HTLV-III/LAV NOS	4.41	1.20	3.03	0.61 0.52
5 V501	OTH PLASTIC SURG. COSHETIC APP	6.25 4.35	1.08 0.56	3.12 1.32	0.15
5 2113	BENIGH NEOPLASH. COLON	2.21	1.94	1.98	2.16
6565	POOR FETAL GROWTH	4.48	2.35	2.8◀	2.62
8 5243	ANOMALIES TOOTH POSITION	1.35	1.98	1.25	0.98
9 V670 13 <b>4149</b>	FOLLOW-UP EXAM, SURGERY CHRONIC ISCHEMIC HEART DISEASE	3.42 7.90	1.75 2.84	2.51	1.60 2.87
11 7178	OTH SPEC INT DERANGEMENT KNEE	8.43	12.57	8.48	4.32
12 8540	OTH SPEC INT DERANGEMENT KNEE INTRACRANIAL INJURY, NECKNOS ABJUST REACT HADIST OTH EMOT	9.87	2.46	4.45	5.82
13 3092	ABJUST REACT HIDIST OTH EHOT	13.65	13.29	10.28	20.94
14 3050 15 7350	DRUG RBUSE. ALCOHOL HALLUX VALGUS	10.10	6.05	6.0¶ 3.05	2.11
16 6441	THREATENED LABOR (+37HKS)	3.13 3.10	4.47 1.65	1.54	1.43
17 3090	ADJUST REACT, BRIEF DEPRESSIVE	11.54	12.60	10.56	0.57
	REMOVAL FX PLATE/FIXTH DEVICE	4.16	3.87	3.14	2.31
19 185	CANCER, PROSTATE	10.32	7.06	6.53	5.89
20 3669 21 V717	CATARACT NOS DBSERVATION SUSP CARDVASC DIS	2.72 3.73	2.73	2.13 1.32	0.92 1.84
22 470	DEVIATED NASAL SEPTUM	3.06	2.15 2.95	2.41	1.72
23 2765	VOLUME DEPLETION	6.30	3.03	4.25	3.31
24 1629	CANCER, BRONCHUS/LUNG NOS	15.57	6.86	8.95	8.22
25 V200	ANTENATAL SCREENING	0.73	0.83	1.15	0.00
26 7803 27 7802	CONVULSIONS SYNCOPE AND COLLAPSE	5.80 5.70	3.64 4.38	4.83 4.08	3.35 2.73
28 6612	OTH/UNSPEC UTERINE INERTIA	2.64	3.83	3.15	2.97
29 632	HISSED ABORTION	1.46	1.80	2.17	1.12
30 5206	DISTURB FOOTH ERUPTION	1.39	2.09	1.27	1.16
31 5301	ESOPHAGITIS	3.19	2.85	3.51	2.67
32 7159 33 4111	OSTEOARTHRITIS INTERHEDIATE CORONARY SYNDROHE	11.40 6.71	1.69 3.25	5.97 3.92	6.73 3.43
34 6101	DIFFUSE CYSTIC HASTOPATHY	1.43	2.00	2.07	1.71
°5 1749	CANCER, BREAST, FEM. NOS	8.98	5.60	6.69	5.83
36 7242	LUMBAGO	10.31	6.06	6.96	6.28
37 5621 38 V581	DIVERTICULA OF COLON AFTERCARE MAINT CHEMOTHERAPY	1.75	4.36	5.33	4.30 2.97
39 6259	SYMPTOMS/PAIN FEM GENITAL	1.33 3.25	2. <b>30</b> 2.88	3.55 3.3 <del>1</del>	3.40
40 6450	PROLONGED PREGNANCY	2.91	3.08	3.17	2.71
41 4740	CHRONIC TONSILLITIS	2.91	2.29	2.06	1.47
42 6488	ABNL GLUC TOL TEST IN PREGNCY	2.82	2.77	2.92	2.99
43 5355 44 6221	GASTRITIS/GASTROENTERITIS NOS DYSPLASIA OF CERVIX	2.10	2.45	2.34 3.28	2.59 1.84
15 1140	COROMARY ARTERIOSCLEROSIS	2.90 8.41	2.37 4.50	5.45	4.68
46 5920	CORONARY ARTERIOSCLEROSIS CALCULUS OF KIDNEY	5.64	3.12	3.07	2.65
47 605	REDUNDANT PREPUCE/PHIMOSIS	1.50	1.64	1.52	1.42
48 6349 49 6430	SPONTANEOUS ABORTION	1.74	1.50	1.72	1.35
50 7221	MILD HYPEREHESIS GRAVIDARUM DISPLACEMENT INTVERTBRAL DISC	3.08 14.10	3.21 5.65	2.78 8.32	2.61 8.47
51 7274	GANGLION CYST	2.52	2.02	2.06	1.49
52 3039	ALCOHOL DEPENDENCE	18.30	10.24	10.76	9.40
53 4139	ANGINA, OTHER AND UNSPEC	5.18	3,32	3.11	2.59
54 6262 55 4659	EXCESSIVE/FRED MENSTRUATION RCUTE UPPER RESP INFECT	3.87 2.90	3.58 2.78	3.69 2.33	3.33 2.13
56 6440		3.27	2.43	2.67	2.56
57 6631	UMBILICAL CORD AROUND NECK	2.24	2.90	2.61	2.14
58 3829		1.93	2.41	2.02	1.97
59 3540 60 V718		2.38	2.04	2.21	1.50
61 6424		2.74 4.56	2.16 4.52	2.04 5.32	1.96 3.53
62 V252	STERILIZATION	1.48	1.76	1.46	1.39
63 4741	HYPERTROPHY TONSILS/ADENOIDS	2.24	2.17	1.57	1.62
64 5921		4.82	3.27	3.68	2.60
65 4280	ATRIML FIBRILLATION/FLUTTER	9.11 5.51	7.44 4.80	7.73 4.69	7.78 3.98
67 600	HYPERPLASIA OF PROSTATE	5.39	4.72	4.41	3.06
68 7890	ABDOMINAL PRIN	4.01	3.77	3.10	2.48
69 5509		3.38	3.55	3.47	2.70
70 6466 71 6633		2.93 <b>2.0</b> 4	3. <b>3</b> 4 2.76	3.36 2.55	2.76 2. <b>24</b>
72 6146		3.74	3.64	3.58	2.68
73 6563		3.93	3.81	3.80	3.46
74 6926	OTHER CELLULITIS/ABSCESS LEG	6.33	5.97	5.65	5.64
75 5990	URINARY TRACT INFECTION	6.68	4.52	4.42	3.37
76 6522	BREECH PRESENT N/O VERSION HENORRHAGE GI TRACT NOS	3.68	4.33 5.44	4.41 5.64	3.95 4.01
78 490	BRONCHITIS	7.31 4.24	3.36	3.19	2.60
79 496	CHRONIC RIRHRY OBSTRUCTION	7.28	7.86	6.10	6.55
80 6442	EARLY ONSET DELIVERY (+37HKS) VIRAL INFECT, NOS	7.18	4.08	4.12	3.62
81 0799	VIRML INTECT, NOS	2.58		2.73 4.23	2.42 4.01
83 5504	ACUTÉ APPENDÍCITIS H/O PERITON PYELOMEPHRITIS/PYOMEPHOSIS	4.12 5.10		4.61	4.18
94 0329	VARICELLA H/O COMPLICATIONS	5.09	5.89	5.36	6.54
85 462	ACUTE PHARVHGITIS GASTROENTERITIS	2.28	2.85	2.55	2.84
96 5589	GASTROENTERITIS	7. <i>27</i>	2.78	2.53	2.40
88 463	3RO DEGREE LACERATION PERINEUM ACUTE TONSILLITIS	2.90	2.98 2.78 5.26	3.04 2.85	2.25 2.76
99 21RS	LEIONYONA, UTERUS. NOS	2.74 5.98	5.26	2.85 1.95	4.62
90 466	LEIOMYOMA, UTERUS, HOS PNEUMONIA, ORGANSH UNSPFO	6.87	5.26 4.75 2.49	7.71	4.93
91 0000	INTESTINAL INFECT, OTH ORG NEC 2ND DEGREE LACERATION PERINEUM	5.98 6.87 2.25 2.41 2.39	2.49	2.33	2.40
92 6641	ZNO DEGREE LACERATION PERINEUM	2.41	2.70 2.90	2.77	2.15
94 5240	STREPTOCOCCAL SORE THROAT CALCULUS GALLBLODER W/OTH CHOL	2.39 7.40	2.90 5.96	2.71 6.56	2.72 5.34
95 6542	PREVIOUS CESARIAN SECTION	4.23	4.27	4.16	3.6B
96 4939	ASTIMIA NOS	3.29	3.52	3.29	3.36
97 7865	CHEST PRIN	3.55	2.63	2.47	2.35
98 V300	SINGL INFANT BORN IN HOSP OBLEVERY IN HORMAL CASE	4.12	3.42	3.33	3. <b>26</b> 2.23
	) IST DEBREE LACERATION PERINEUR	2.54 ! 2.29	2.71 2.70	2. <b>63</b> 2.56	2.30

FECTION E: PEER GROUP COMPARISONS BY AVERAGE RATES

FABLE 9. BEER GROUP COMPARISONS BY AVERAGE RATES

WERRAGE LENGTH OF STAY (DAYS) HARANGED BY VARIABILITY RANKING

CIRCCT CHRE AND CHAMPUS DATA COMBINED: HOJUSTED RATES

MEDICEN LGE HEDDORC HED HEDDAGE SML HEDDAG

AVG DAYS AVG DAYS AVG DAYS AVG DAYS AVG DAYS

AVG DAYS AVG DAYS AVG DAYS AVG DAYS AVG DAYS

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			MEDCÉN AVG DAYS	LGE	HEDOAC DAYS		HEDDAC S		HEDDAC DAYS
	6566	EXCESSIVE FETAL GROWTH	ь. <del>4</del> 5		1.5?	••	2.29		1.92
	7270 V675	SYNOVITIS/TENOSYNOVITIS F/U EXAM. OTHER TREATHENT	5.07 4.78		6.04 1.10		3.10 3.13		3.26 0.72
5	0449	HTLV-III/LAV NOS BENIGN NEOPLASM. COLON	7.05 1.95		0.89		3.46		0.58
	2113 V501	OTH PLASTIC SURG. COSMETTC APP	4.20		3.14 0.66		2.7 <del>4</del> 1.29		0.15
7	1629 7178	CANCER, BRONCHUS/LUNG NOS OTH SPEC INT DERANGEMENT KNEE	14.45		13.81 8.48		12.31		5.75 6.93
	3092	ADJUST REACT H/DIST OTH EMOT	20.28		10.97		10.43		31.65
	6565 185	POOR FETAL GROWTH CANCER, PROSTATE	4.79 8.58		2.35		2.80 7.84		2.89 4.16
	5243	ANOMALIES TOOTH POSITION	1.56		1.68		1.22		1.13
	4280 3090	CONGESTIVE HEART FAILURE ADJUST REACT, BRIEF DEPRESSIVE	7.80		21.90		10.04		0. <b>48</b> 11.72
15	3669	CATARACT NOS	2.23		6.45		10.86 2.82		0.69
	V670 4149	FOLLOW-UP EXAM, SURGERY CHRONIC ISCHEMIC HEART DISEASE	2.96 6.80		1.89 3.97		2.35 2.84		1.52 2.64
	8540	INTRACRANIAL INJURY, NEC/NOS	14.74		1.94		4.43		7.94
19	3050 600	ORUG RBUSE. ALCOHOL HYPERPLASIA DF PROSTATE	13.22 4.75		4.81 10.73		6.04 6.00		15.47 2.22
21	496	CHRONIC RIRHAY OBSTRUCTION	5.89		21.07		8.26		7.21
	V717 V540	OBSERVATION SUSP CARDVASC DIS REHOVAL FX PLATE/FIXTH DEVICE	3.33 4.92		2.55 3.30		1.48 3.03		1.61 2.70
24	2765	VOLUME DEPLETION	6.02		2.94		4.25		3.40
	632 6441	MISSED ABORTION THREATENED LABOR (+37HKS)	1.63 3.52		1.65 1.66		2.42 1.66		1.24
27	7350	HALLUX VALGUS	3.31		4.22		2.97		2.29
	5206 5621	DISTURB TOOTH ERUPTION DIVERTICULA OF COLON	1.75 3.91		1.7 <del>1</del> 6.87		1.21 6.93		1.36 4.15
30	6612	OTH/UNSPEC UTERINE INERTIA	2.80		3.93		3.36		3.36
31 32	4140	ANTENATAL SCREENING CORDNARY ARTERIUSCLEROSIS	0.71 7.25		0. <b>86</b> 6.15		1.13 6.53		0.00 4.03
	6101	DIFFUSE CYSTIC HASTOPATHY	3.80		3.59		2.37		1.61
	6349	SPONTANEOUS ABORTION	1.76		1.52 5.03		1.83		1.53 7.54
	7242 V581	AFTERCARE HAINT CHEMOTHERAPY	12.18 3.78		2.98		6.76 3.98		2.45
	1749	CANCER, BREAST, FEM, NOS	7.18		14.10		8.17		4.92
	4273 6430	ATRIAL FIBRILLATION/FLUTTER MILD HYPEREMESIS GRAVIDARUM	4.53 3.28		9.19 3.32		6.00 2.90		3.47 2.93
40	470	DEVIATED NASAL SEPTUM	3.75		2.33		2.32		2.03
	6488 4111	ABNL GLUC TOL TEST IN PREGNCY INTERNEDIATE CORONARY SYNDROM			2.97 4.78		3.19 4.94		3.15 2.59
43	6259	SYMPTOMS/PAIN FEH GENITAL	3.41		2.98	ı	3.18		3.79
11	7159 4659	OSTEOARTHRITIS ACUTE UPPER RESP INFECT	9.35 3.95		6.56 2.21		6.74 2.28		5.96 3.02
16	5301	ESOPHAGITIS	2.91		3.20		3.57		2.56
47 48		GASTRITIS/GASTROENTERITIS HOS PROLONGED PREGNANCY	2.03 3.25		2.72 3.11		2.38 3.28		2.48 2.99
49		ALCOHOL DEPENDENCE	21.07		8.46		11.01		12.54
	605 7803	REDUNDANT PREPUCE/PHIHOSIS CONVULSIONS	1.82		1.43		1.49		1.58 3.40
	5920	CALCULUS OF KIDNEY	5.33		3.27		3.16		2.50
	6440 7802	THREATENED PREM LABOR	3.45		2.50		2.79		2.78 2.63
	7221	SYNCOPE AND COLLAPSE DISPLACEMENT INTVERTBRAL DISC	5.17 15.56		4.62		4.21 8.35		9.89
56 57		GANGLION CYST BREECH PRESENT W/O VERSION	2.92		1.76		1.97		1.73 4.23
50		UMBILICAL CORD AROUND NECK	4.02	,	4.55 2.97		5. <b>04</b> 2.7 <b>5</b>		2.30
59	6633	CHRONIC TONSILLITIS UMBILICAL CORD ENTANGLEMENT	3.5		1.99		1.96		1.71 2. <b>42</b>
61		HE <b>HORRHAGE</b> GI TRACT NOS	2.19 6.03		2. <b>8</b> 5		2.88 6.52		4.00
62		DYSPLASIA OF CERVIX	2.86		2.59		3.32		1.95
63		FETAL DISTRESS ACUTE PHARYNGITIS	4.3; 3.3:		3.91 2.24		4.03 2.47		3.80 3.78
65	0340	STREPTOCOCCAL SORE THROAT	3.60	3	2.22	2	2.67		3.86
66 67		MILD/UNSPEC PREECLAMPSIA ACUTE FONSILLITIS	4.97 3.81		4.51 2.19		5.49 2.7 <b>6</b>		3.84 3.74
68	3829	OTITIS MEDIA NOS	2.2	1	2.29	•	1.99		2.03
	6542	PREVIOUS CESARIAN SECTION PELVIC/PERITON ACHESIONS. FEM	4.6		4.45 3.86		4.66 3.56		3.96 2.86
71	4741	HYPERTROPHY TONSILS/ADENOIDS	2.60	9	2.00	•	1.50		1.01
	0529 V300	VARICELLA H/O COMPLICATIONS SINGL INFANT BORN IN HOSP	7.7 5.0		4.4 3.6	1	5.2 <b>4</b> 3.30		9.20 3.54
74	4139	ANGINA. OTHER AND UNSPEC	4.1	9	5.2	5	3.79		2.01
75	V252	STERILIZATION EARLY ONSET DELIVERY (+37HKS)	1.7° 7.90		1.5		1.43		1.60
	6466	INFECT GU TRACT IN PREGNANCY	3.1	7	3.3		3.35		3.07
7€	6262 6641	EXCESSIVE/FREQ MENSTRUATION	3.7	7	4.0	7	4.04 3.06		3.35 2.33
80	3540	CARPAL TUNNEL SYNOROME	2.1	1	2.7	3	2.39		1.42
8	1 6642	3RD DEGREE LACERATION PERINEU	m 3.1	6	3.0	3	3.21		2.46
		RBDOMINAL PAIN OBSERVATION OTH SPECIFIED CON	4.0 2.6		3.8· 2.2·		3.15 2.04		2.59 1.9 <del>1</del>
84	1 5409	ACUTE APPENDICITIS H/O PERITO	IN 4.5	8	4.4	1	4.14		4.43
	5 5509 6 6640	INGUINAL HERNIA  1ST DEGREE LACERATION PERINEL	3.2 M 2.4		3.4 2.7	9	3.47 2.85		2.62 2.45
8	7 7865	CHEST PAIN	3.0	7	3.5	1	2.76		2.18
	8 0799 9 <b>592</b> 1		3.1 4.5		2.3 3.2	4	2.62 3.78		3.12 2.57
90	0 490	BRONCHITIS	4.4	7	3.0	4	3.07		2.95
		PYELONEPHRITIS/PYONEPHOSIS OTHER CELLULITIS/ROSCESS LEG	4.8 5.8		5.3 6.1		4.62 5.85		4.17 5.51
9	3 650	DELIVERY IN NORMAL CASE	2.7	9	2.7	9	2.82		2.41
	4 5990 5 21 <b>8</b> 9	URINARY TRACT INFECTION LEIGHVONA, UTERUS, NOS	5.4 5.5		6.2 6.3	5	4.72 5.16		3.05 4. <b>95</b>
90	6 5741	CALCULUS GALLBLODER HOTH CHO			7.9	o	6.95		4.99
9	7 5509	GASTROENTERITIS	3.4	9	2.5	4	2.45	i	2. <b>68</b> 2.79
	9 -0000 7 -4337	ASTHUM HOS	3.3	1	2.2 3.8	o o	2.23 3.28	١	3.30
	0 486	PHEUMONIA, ORGANSH UNSPFD	6.3	3	5.1	3	4.77		4.75

TECTION F: PEER GROUP COMPARISONS BY RANKINGS TABLE 1. DISPOSITION RATES PER 10K DIRECT CARE DATA: CRUDE RATES

	DIRECT CARE DATA: CRUDE RATES						
	,	SENCEN LGE	RANKING HEDDAC HED	MEDDAC SHL	HEDDAC	SUH	AVG
1 6566	EXCESSIVE FETAL GROWTH	2	4	26	3	35	8.75
3 V <b>58</b> 1	AFTERCARE HAINT CHEHOTHERAPY	17	. 2	. 6	10	35	9.75
3 6565	POOR FETAL GROWTH	:1	11 2 <b>4</b>	1 <b>8</b> 3	1		11.00 12.00
4 0449 5 V501	HTLU-III/LAV NOS OTH PLASTIC SURG. COSHETIC APP	20 <b>47</b>	3	ī	ź		13.25
6 5243	ANOMALIES TOOTH POSITION	13	23	ż	43	81 3	20.25
7 4149	CHRONIC ISCHEMIC HEART DISEASE	5	56	4	26		22.75
8 6442	EARLY ONSET DELIVERY (+37HKS)	27	21	43	7		24.50
9 4741	HYPERTROPHY TONSILS/ADENOIDS	29	22 32	17 30	3 <b>3</b> 17		25.25 25.50
10 6633 11 5206	UMBILICAL CORD ENTANGLEMENT DISTURB TOOTH ERUPTION	23 12	8	31	53		26.00
12 0340	STREPTOCOCCAL SORE THROAT		š	27	66		26.25
13 4140	CORONARY ARTERIOSCLEROSIS	33	9	5	61		27.00
14 2765	VOLUME DEPLETION	<b>41</b>	7	33	58		27.25
15 V670	FOLLOW-UP EXAM. SURGERY	22	19	7	65		28.00 29.00
16 V717 17 4659	OBSERVATION SUSP CARDVASC DIS ACUTE UPPER RESP INFECT	69	1 12	22 21	24 71		30.00
18 V288	ANTENATAL SCREENING	16 1	13	- 9	100		30.75
19 0675	F/U EXAM. OTHER TREATMENT	50	28	15	31	124	31.00
20 6441	THREATENED LABOR (+37HKS)	15	15	68	30		32.00
21 5920	CALCULUS OF KIDNEY		33	10	79		32.25 32.25
22 7159	OSTEORRIHRITIS	32 <b>4</b>	45 14	20 6 <b>4</b>	32 51		33.25
23 6430 24 6450	HILD HYPEREMESIS GRAVIDARUM PROLONGED PREGNANCY	21	42	45	25		33.25
25 6631	UMBILICAL CORD AROUND NECK	ĩŦ	44	61	15		33.50
26 V718	OBSERVATION OTH SPECIFIED COND		52	11	49		33.75
27 6612	OTH/UNSPEC UTERINE INERTIA	3	89	40	5		34.25
28 6641	2ND DEGREE LACERATION PERINEUM		6 <b>5</b> 10	46 39	9 7 <b>5</b>		34.75 35.50
29 462 30 6221	ACUTE PHARYNGITIS OYSPLASIA OF CERVIX	19 10	6 1	44	27		36.25
31 5355	GASTRITIS/GASTROENTERITIS NOS	.0	38	16	84		36.50
32 3092	ADJUST REACT WOLST OIH EMOT	73	17	48	11		37.25
33 5921	CALCULUS OF URETER	40	29	23	57		37.25
34 6642	3RD DEGREE LACERATION PERINEUM		50	50 52	14	151 152	37.75 39. <b>00</b>
35 6488 36 1629	ABML GLUC TOL TEST IN PREGNCY CANCER. BRONCHUS/LUNG NOS	28 3 <b>8</b>	66 55	24	39	156	39.00
37 632	HISSED ABORTION	26	58	60	12	156	39.00
38 6424	HILD/UNSPEC PREECLAMPSIA	34	57	53	13	157	39.25
39 2113	BENIGH NEOPLASM, COLON	31	81	13	35	160	40.00
40 600	HYPERPLASIA OF PROSTATE	65	35	25	41 9	166	41.50 41.50
41 6563 42 7221	FETAL DISTRESS	30 70	92 27	36 14	60	166 171	42.75
13 463	DISPLACEMENT INTVERTBRAL DISC ACUTE TONSILLITIS	60	16	, e	90	174	43.50
44 6440	THREATENED PREM LABOR	9	87	59	20	175	43.75
45 3090	<b>ADJUST REACT, BRIEF DEPRESSIVE</b>	46	20	65	46	177	44.25
46 0799	VIRAL INFECT, NOS	35	54	12	85	186	46.50 47.00
47 4139	ANGINA, OTHER AND UNSPEC	56	47 41	56 <b>4</b> 2	29 44	188 190	47.50
48 470 49 650	DEVIATED HASAL SEPTUM DELIVERY IN MORHAL CASE	63 36	53	66	36	191	47.75
50 4740	CHRONIC TONSILLITIS	54	34	49	54	191	47.75
51 490	BRONCHITIS	51	49	41	50	191	47.75
52 6146	PELVIC/PERITON ADMESIONS. FEM	39	79	35	42	195	48.75
53 3669		72	78	28	18	196 204	49.00 51.00
54 0529 55 3050		58 <b>4</b> 5	5 2 <b>5</b>	72 77	69 58	205	51.25
56 185	CANCER, PROSTATE	55	67	19	67	208	52.00
57 2189		43	90	37	62	222	55.50
58 3039	ALCOHOL DEPENDENCE	42	26	57	99	224	56.00
59 6262		96	52	55	23 21	226 2 <b>32</b>	56.50 58.00
60 6640 61 4111			71 31	93 75	47	232	58.00
62 7242	LUMBAGO	64	36	47	98	235	50.75
63 6542		68	73	7◀	22	237	59.25
64 6101		25	96	67	49	237	59.25 59.25
65 4273 66 6466		62 48	61 86	51 73	6 <b>3</b> 37	237 244	61.00
66 <b>6466</b> 67 5589		97	40	34	7◀	215	61.25
68 5301		44	91	32	83	250	62.50
69 1749	CANCER, BREAST, FEM, NOS	53	49	58	96	255	63.75
70 4280		90	39	84	45 89	258 259	64.50 64.75
71 7803 72 6259		49 84	83 76	38 62	38	260	65.00
73 6522	BREECH PRESENT H/O VERSION	59	99	85	19	262	65.50
74 496	CHRONIC AIRWAY OBSTRUCTION	81	30	97	55	263	65.75
75 7350		71	72 50	69	52	264 264	66.00 66.00
76 786		52 89	59 68	89 80	64 34	271	67.75
77 7270 78 5621		87	97	29	59	272	68.00
79 V300		76	100	82	16	274	68.50
80 605	REDUNDANT PREPUCE/PHIMOSIS	61	69	70	86	286 297	71.50 71.75
81 486	PHEUHONIA, ORGANSH UNSPFD	80 82	19 46	91 96	9 <b>5</b> 70	292	73.00
82 3540 83 0081			76 75	63	92	295	73.75
84 682		99	51	7.1	78	299	74.75
85 854	INTRACRANIAL INJURY, MEC/NOS	96	43	93	68	300	75.00
86 634	S SPONTANEOUS ABORTION	85	84	92 54	40 98	301 301	75.25 75.25
97 578		67	82 88	54 76	73	303	75.75
9 <b>8 382</b> 1		9 <b>6</b> 74	94	79	56	303	75.75
90 780		79	77	78	72	305	76.25
91 599	O URINARY TRACT INFECTION	94	37	87	92	310	77.50
92 V25	2 STERILIZATION	83	50	96 94	97 77	316 326	79.00 01.50
93 789		92 91	63 74	81	81	327	81.75
94 727		77	70	99	97	343	85.75
96 574		)L 89	90	98	76	352	88.00
97 VS4	O REHOUML FX PLATE/FIXTH DEVICE	95	85	95	80	355 374	93.50
20 590	e PYELDNEPHRITIS/PYONEPHOSIS	100	93 <del>98</del>	90 88	91 <del>94</del>	370	94.50
99 <del>5 10</del>		99 93 93	95	100	93	381	95.25
.00 330	A COMPANY TO CONTRACT TO						

CECTION F: PEER GROUP COMPARISONS BY RANKINGS FABLE 2. DISPOSITION RATES PER 10K OIRECT CARE DATA: HOJUSTED RATES

HOLE J.	DISPOSITION RATES PER TOR DIRECT CARE DATA: HOJUSTED RAT	ES					
		MERCEN LO	PANKI) F HEDDAC HE	NGS D HEDDAC SHL	HEDDAC	TUH	AVG
1 6566	EXCESSIVE FETAL GROWTH	2	**	:3	?	2◀	5.00
2 V581	AFTERCARE MAINT CHEMOTHERAPY	16	12	2 <b>4</b>	14	39 49	9.75 12 <b>.2</b> 5
3 6565 4 0449	POOR FETAL GROWTH HTLV-III/LAV NOS	27	20	3		52 52	13.00
5 V501	OTH PLASTIC SURG. COSMETIC APP	53	2	1	1	57	14.25
6 5243 7 4741	ANOMALIES TOOTH POSITION HYPERTROPHY TONSILS/ADENOIDS	24	22 17	2 15	44 29	75 85	18.75 21.25
7 4741 8 5206	DISTURB TOOTH ERUPTION	~~	17	30	50	91	22.75
9 4149	CHRONIC ISCHEMIC HEART DISEASE	5	28	-	58	95	23.75
10 0717	OBSERVATION SUSP CARDVASC DIS	55	:	55	25 17	103 107	25.75 26.75
11 6633 12 V670	FOLLOW-UP EXAM. SURGERY	21 22	3 <b>4</b> 19	35 ย	59	108	27.00
13 4140	CORONARY ARTERIOSCLEROSIS	38	Š	5	64	112	28.00
14 2765	VOLUME DEPLETION	43	10	34	27	114	28.50 29.25
15 4659 16 6442	ACUTE UPPER RESP INFECT EARLY ONSET DELIVERY (+37HKS)	17 31	13 24	25 56	62 7	117 118	29.50
17 6430	HILD HYPEREMESIS GRAVIDARUM	8	15	49	47	119	29.75
18 6631	UMBILICAL CORD AROUND NECK	15	33	59	15	121	30.25 30.50
19 <b>V288</b> 20 6641	ANTENATAL SCREENING 2ND DEGREE LACERATION PERINEUM	1 23	1 <del>4</del> 67	7 23	100 11	122 124	31.00
21 3092	ADJUST REACT HADIST OTH EMOT	48	18	52	6	124	31.00
22 V675	F/U EXAM, OTHER TREATMENT	52	25	18	30	125	31.25
23 6612 24 0340	OTH/UNSPEC UTERINE INERTIA STREPTOCOCCAL SORE THROAT	3 13	75 8	45 33	5 7 <b>4</b>	129 129	32.00 32.00
25 6441	THREATENED LABOR (+37HKS)	14	11	77	29	130	32.50
26 V718	OBSERVATION OTH SPECIFIED COND		39	12	54	136	32.50
27 463 28 6642	ACUTE TONSILLITIS  3RD DEGREE LACERATION PERINEUM	20 39	16 55	9 28	8 <b>8</b> 13	133 135	33.25 33.75
29 6450	PROLONGED PREGNANCY	19	53	10	23	135	33.75
30 7159	OSTEOARTHRITIS	35	45	19	38	137	34.25
31 6488	ABNL GLUC TOL TEST IN PREGNCY CALCULUS OF KIDNEY	32	62 <del>1</del> 1	36 10	8 83	138 140	34.50 35.00
32 5920 33 5355	GASTRITIS/GASTROENTERITIS NOS	6 10	41 40	10 17	83 87	154	38.50
4 462	ACUTE PHARYNGITIS	26	3	41	79	155	30.75
35 6221	DYSPLASIA OF CERVIX	11	63	59	26	159	39.75
36 3090 37 5921	ADJUST REACT, BRIEF DEPRESSIVE CALCULUS OF URETER	28 49	3 <i>2</i> 35	57 26	<b>49</b> 57	165 167	41.25
38 6424	HILD/UNSPEC PREECLAMPSIA	30	61	64	12	167	41.75
39 632	HISSED ABORTION	36	54	70	10	170	42.50
40 650 41 0799	DELIVERY IN NORMAL CASE VIRAL INFECT, NOS	29 3 <b>4</b>	36 50	75 16	31 73	171 173	42.75 43.25
12 6440	THREATENED PREM LABOR	12	94	50	19	175	43.75
43 2113	BENIGN NEOPLASM, COLON	33	95	11	37	176	44.00
14 4740	CHRONIC TONSILLITIS	41	38	53	46 53	17 <b>8</b> 190	44.50 45.00
15 600 16 6563	HYPERPLASIA OF PROSTATE FETAL DISTRESS	90 <b>-</b> 10	27 97	21 38	52 9	184	46.00
47 7221	DISPLACEMENT INTVERTBRAL DISC	70	37	14	63	184	46.00
18 3669	CATARACT NOS	91	51	29	24	195	48.75
49 6542 50 185	PREVIOUS CESARIAN SECTION CANCER, PROSTATE	62 81	46 21	6 <b>6</b> 20	21 76	195 198	49.75 49.50
51 1629	CANCER, BRONCHUS/LUNG NOS	61	69	27	43	200	50.00
52 6146	PELVIC/PERITON ADHESIONS. FEM	37	84	37	42	500	30.00
53 3050 54 6466	DRUG ABUSE, ALCOHOL INFECT GU TRACT IN PREGNANCY	56 44	42 73	72 61	41 35	211 213	52.75 53.25
55 6640	1ST DEGREE LACERATION PERINEUM		83	46	50	213	53.25
56 490	BRONCHITIS	60	52	48	53	213	53.25
57 470 58 2189	DEVIATED MASAL SEPTUM LEIOHYDMA, UTERUS, NOS	47 42	82 70	47 43	39 61	215 216	53.75 54.00
59 4111	INTERNEDIATE CORONARY SYNDROME		26	65	55	221	55.25
60 6262	EXCESSIVE/FREQ HENSTRUATION	84	48	69	22	223	55.75
61 4139 62 496	ANGINA, OTHER AND UNSPEC CHRONIC RIGHRY OBSTRUCTION	73 69	90 60	60 8 <b>4</b>	33 45	2 <b>26</b> 2 <b>20</b>	56.50 57.00
63 0529	VARICELLA H/O COMPLICATIONS	63	34	79	96	231	57.75
64 7242	LUHBAGO	66	31	44	91	232	58.00
65 55 <b>89</b> 66 6101	GASTROENTERITIS DIFFUSE CYSTIC HASTOPATHY	93 18	44 74	31 79	68 66	2 <b>36</b> 2 <b>37</b>	59.00 59.25
67 6522	BREECH PRESENT W/O VERSION	65	93	63	18	239	59.75
68 V300	SINGL INFANT BORN IN HOSP	60	77	88	16	249	62.25
69 3039 70 7350	RLCOHOL DEPÉNDENCE HALLUX VALGUS	46 57	47 66	62 81	95 <del>1</del> 9	250 253	62.50 63.25
71 5621	DIVERTICULA OF COLON	71	96	39	51	257	64.25
72 7865	CHEST PAIN	54	49	89	65	257	64.25
73 72 <b>7</b> 0 74 7803	SYNOVITIS/TENOSYNOVITIS CONVULSIONS	82 45	64 88	82 42	32 85	260 260	65.00 65.00
75 7178	OTH SPEC INT DERANGEMENT KNEE	67	90	68	36	261	65.25
76 5301	ESOPHAGITIS	50	87	32	93	2 <b>62</b>	65.50
77 6259	SYMPTOMS/PAIN FEM GENITAL	72 51	92 22	71 80	34 69	2 <b>69</b> 27 <b>2</b>	67.25 60.00
78 605 79 0088	REDUNDANT PREPUCE/PHIMOSIS INTESTINAL INFECT. OTH ORG NEC		72 86	90 55	69 77	276	69.00
90 3829	OTITIS MEDIA NOS	59	89	67	72	287	71.75
91 3540		87	43	93	67	290 291	72.50 72.75
82 486 83 4273	PMEUMONIA, ORGANSH UNSPFO ATRIAL FIBRILLATION/FLUTTER	76 90	23 59	95 51	97 92	535	73.00
84 6349	SPONTANEOUS ABORTION	88	ea	86	40	294	73.50
95 9540		79	78	87	60	304 306	76.00 76.50
86 5990 87 5789	URINARY TRACT INFECTION HEMORRHAGE GI TRACT NOS	95 78	29 79	92 54	90 96	306 706	76.75
88 1749		65	57	7-4	94	310	77.50
89 4280	CONGESTIVE HEART FAILURE	97	58	73	92	310	77.50 79.25
90 6826	OTHER CELLULITIS/ABSCESS LEG	98 89	65 S£	76 90	78 89	317 324	79.25 81.00
91 V252 92 7802	STERILIZATION SYNCOPE AND COLLAPSE	74	56 91	85	75	325	81.25
93 7274	GRNGLION CYST	86	76	83	91	326	91.50
94 7890		92 94	71	97	71 56	331 331	82.75 82.75
95 V540 96 4939		77	95 6 <b>9</b>	96 100	56 98	343	65.75
97 5741	CALCULUS GALLBLDDER H/OTH CHO	L 83	81	99	80	343	85.75
99 5409	ACUTE APPENDICITIS N/O PERITO	N 99 100	100	94	70 84	363 373	90.75 93.25
99 9908 100 5509		100 96	9 <b>8</b> 99	91 70	97 77	335	90.00
5507	and a second		,,			- · · <del>- ·</del>	

DECTION F: PEER GROUP COMPARISONS BY RANKINGS FABLE 3. DISPOSITION RATES PER 10K

TABLE 3.	DISPOSITION RATES PER 10K		cours nates			
	DIRECT CARE AND CHAMPUS DATA (	CUBINED:	RAHKIN			
		TEDCEN LO	E HEDDAC HED		TEDDAC	SUM AVG
1 6566 2 0449	EXCESSIVE FETAL GROWTH HTLV-III/LAV NOS	19	3 17	:5	3	23 5.75 41 10.25
3 6565	POOR FETAL GROWTH	10	· · ·	20	:0	46 12.00
4 V501	OTH PLASTIC SURG. COSHETIC APP	44	. 2	1	<u>.</u> :	49 12.00
5 5243 6 5206	AMOMALIES TOOTH POSITION DISTURB FOOTH ERUPTION	13 12	1 <b>8</b>	2 2 <b>4</b>	21 24	54 13.50 66 16.50
7 7670	FOLLOW-UP EXAM. SURGERY	20	15	ૅંક	35	75 18.75
8 4659	ACUTE UPPER RESP INFECT	15	9	17	42	83 20.75
9 4741	HYPERTROPHY TONSILS/ADENOIDS STREPTOCOCCAL SORE THROAT	28 6	20	23	14 56	85 21.25 88 22.00
11 1675	F/U EXAM. OTHER TREATMENT	46	zż.	14	3	91 22.75
12 7717	OBSERVATION SUSP CAROVASC DIS	69	1	18	5	93 23.25
13 V581 14 2765	AFTERCARE MAINT CHEMOTHERAPY VOLUME DEPLETION	17	44	a	30	99 24.75
14 2765 15 4149	CHRONIC ISCHEMIC HEART DISEASE	∢! 5	10 55	32	19 <b>46</b>	102 25.50 110 27.50
16 U718	OBSERVATION OTH SPECIFIED COND	22	47	9	33	111 27.75
17 6631	UMBILICAL CORD AROUND NECK	14	35	55	8	112 28.00
19 V288 19 462	ANTENATAL SCREENING ACUTE PHARYNGITIS	1 18	11	33	100 63	119 29.75 121 30.25
20 6221	DYSPLASIA OF CERVIX	ě	57	46	11	123 30.75
21 4140	COROMARY ARTERIOSCLEROSIS	35	25	10	57	127 31.75
22 1629	CANCER. BRONCHUS/LUNG NOS GASTRITIS/GASTROENTERITIS NOS	32 8	30	27	41	130 32.50
23 5355 24 7159	OSTEOARTHRITIS	29	29 <del>1</del> 9	16 26	78 27	131 32.75 131 32.75
25 2113	BENIGN NEOPLASM. COLON	27	76	13	17	133 33.25
26 6642	3RD DEGREE LACERATION PERINEUM		40	49	12	134 33.50
27 632 28 5920	MISSED ABORTION CALCULUS OF KIDNEY	25 7	53 39	53 11	? 95	138 34.50 142 35.50
29 6442	EARLY OMSET DELIVERY (+37HKS)	37	21	65	23	146 36.50
30 463	ACUTE TONSILLITIS	57	14	6	71	148 37.00
31 0799	VIRAL INFECT. NOS HILD HYPEREMESIS GRAVIDARUM	30	46	12	61 74	149 37.25
32 6430 33 5921	CALCULUS OF URETER	36	12 25	60 37	7 <b>4</b> 5 <b>4</b>	150 37.50 153 38.25
34 3092	ADJUST REACT HIDIST OTH EMOT	76	16	<del>4</del> 1	20	153 38.25
35 470	DEVIATED NASAL SEPTUH	60	33	35	29	157 39.25
36 64 <b>50</b> 37 6488	PROLONGED PREGMANCY ABOL GLUC TOL TEST IN PREGMCY	21 26	32 65	40 54	6 <b>6</b> 15	159 39.75 160 40.00
38 490	BRONCHITIS	52	42	J.4	37	165 41.25
39 3050	DRUG ABUSE, ALCOHOL	45	23	71	28	167 41.75
40 3669 41 6441	CATARACT NOS THREATENED LABOR (+37WKS)	68 16	72	22	6 58	168 42.00 169 42.25
42 6563	FETAL DISTRESS	31	13 85	92 82	18	170 42.50
43 6424	HILD/UNSPEC PREECLAMPSIA	34	56	51	31	172 43.00
44 185	CANCER, PROSTATE	53	66	19	40	178 44.50
45 600 46 6633	HYPERPLASIA OF PROSTATE UMBILICAL CORD ENTANGLEMENT	63 40	41 50	30 <b>-</b> 18	45 43	179 44.75 131 45.25
47 6641	2NO DEGREE LACERATION PERINEUR		64	47	50	184 46.00
48 4740	CHRONIC TOMSILLITIS	54	27	61	44	186 46.50
19 6440	THREATENED PREM LABOR PELVIC/PERITON ADMESIONS, FEM	11 39	86	69	25	191 47.75
50 6146 51 0529	VARICELLA H/O COMPLICATIONS	56	80 <b>4</b>	38 62	36 76	193 48.25 198 49.50
52 3090	ADJUST REACT, BRIEF DEPRESSIVE		24	66	60	198 49.50
53 6612	OTH/UNSPEC UTERINE INERTIA	3	92	43	65	203 50.75
54 41 <b>39</b> 55 7221	ANGINA, OTHER AND UNSPEC DISPLACEMENT INTVERTBRAL DISC	62 67	59 58	44 29	38 52	203 50.75 206 51.50
56 7242	LUMBAGO	61	37	39	75	212 53.00
57 5589	GASTROENTERITIS	97	31	31	59	218 54.50
58 1749 59 6101	CANCER, BREAST, FEN, NOS DIFFUSE CYSTIC HASTOPATHY	51 24	<b>48</b> 37	50	70	219 54.75 227 56.75
60 7350	HALLUX VALGUS	66	74	59 6 <b>4</b>	40 26	230 57.50
61 6259	SYMPTOMS/PAIN FEM GENITAL	79	73	56	22	230 57.50
62 7270	SYNOVITIS/TEMOSYNOVITIS CHROMIC AIRHAY DOSTRUCTION	97	63	72	13	235 50.75 235 50.75
63 496 64 6262	EXCESSIVE/FREQ MENSTRUMTION	80 85	50 20	95 78	32	235 50.75 235 50.75
65 605	REDUNDANT PREPUCE/PHINOSIS	58	60	7Ŏ	53	241 60.25
66 2189	LEIONYONA, UTERUS, NOS	43	99	42	69	242 60.50
67 7178 68 3540	OTH SPEC INT DERANGEMENT KNEE CARPAL TUNNEL SYNOROME	72 75	89 34	73 92	16 49	250 62.50 250 62.50
69 5301	ESOPHAGITIS	42	91	29	90	251 62.75
70 3039	ALCOHOL DEPENDENCE	49	38	68	97	252 63.00
71 <b>5621</b> 72 <b>646</b> 6	DIVERTICULA OF COLON INFECT GU TRACT IN PREGNANCY	<b>96</b> 47	98 77	25 77	47 62	256 64.00 263 65.75
73 650	DELIVERY IN NORMAL CASE	38	62	75	92	267 66.75
74 5789	H <b>EHORRHAGE</b> GI TRACT NOS	65	69	59	77	270 67.50
75 <b>7803</b> 76 <b>6826</b>	CONVULSIONS OTHER CELLULITIS/ABSCESS LEG	50 99	84	45	93	272 68.00 27 <del>9</del> 69.75
77 4273	AFRIAL FIBRILLATION/FLUTTER	59	45 67	63 57	72 96	279 69.75 279 69.75
78 8540	INTRACRAMIAL INJURY, NEC/NOS	96	36	91	67	200 70.00
79 486	PMEUMONIA, ORGANSH UNSPFD INTESTINAL INFECT, OTH ORG NE	84	19	96	99	288 72.00
80 00 <b>98</b> 81 6349	SPONTAMEOUS ABORTION	C 73	81 78	52 97	92 3 <b>4</b>	200 72.00 202 73.00
82 V252	STERILIZATION	81	51	79	63	294 73.50
93 7274	GRAGLION CYST	89	70	74	64	297 74.25
84 V540 85 3829		95 6 <b>-</b> 1	79	87 67	39 67	300 75.00 301 75.25
86 7865		55	<b>83</b> 71	6 <i>7</i> 90	67 8 <b>6</b>	301 75.25 304 76.00
87 5990	URINARY TRACT INFECTION	94	43	éo	91	308 77.00
89 4111	INTERMEDIATE CORONARY SYNOROM		54	91	86	308 77.00
99 <b>664</b> 0 90 7 <b>89</b> 0	15T DEGREE LACERATION PERINEU REDOMINAL PAIN	07 m 93	82 61	99 95	6 <b>8</b> 73	308 77.00 312 78.00
91 6522	BREECH PRESENT W/O VERSION	71	100	93	<b>51</b>	315 78.75
92 7802	SYNCOPE AND COLLAPSE	7-	87	76	79	316 79.00
93 4280 94 V300		8 <b>8</b> 82	52	96	89 56	325 81.25 327 81.75
95 4939		92 78	96 75	9 <b>4</b> 100	55 98	327 81.75 351 87.75
96 5900	PYELONEPHRITIS/PYONEPHOSIS	100	90	84	84	350 89.50
97 5405 98 5741		N 98	99	83	91	361 90.25
90 5741 99 6542		L 91 90	95 93	9 <b>6</b> 89	90 94	364 91.00 366 91.50
100 5505	INGUINAL HERNIN	92	94	99	95	380 95.00

TECTION F: PEER GROUP COMPARISONS BY RANKINGS
TABLE 4. DISPOSITION RATES PER 10K

TABLE		DISPOSITION RATES PER 10K DIRECT CARE AND CHAMPUS DATA (	CINGS	אם אוכדבם מי	9 F F C			
		STREET CHEE HAD CHARPOS DATA		RANI	KINGS -			
		EXCESSIVE FETAL GROWTH	HEDCEH	LGE MEDDAC	HED HEDDAC SMI	. HEDDAC	5UM 16	AVG 1.00
	5566 3449	HTLU-III/LAU NOS	24	16	3	ź	45	11.25
э.	4149	CHRONIC ISCHEMIC HEART DISEASE	5	24	•	13	46 47	11.50
	5243 6565	ANOMALIES TOOTH POSITION POOR FETAL GROWTH	9	17 8	2	20 9	50	11.75
	V501	OTH PLASTIC SURG, COSMETIC APP	51	2	1	1	55	13.75
	5206 4741	DISTURB FOOTH ERUPTION	<b>21</b>	5	27 17	25 15	61 71	15.25 17.75
-	7771 7717	OBSERVATION SUSP CARDVASC DIS	52	18	19	.5	78	19.50
10	V670	FOLLOW-UP EXAM. SURGERY	19	15	Б	41	81	20.25
	0340 V581	STREPTOCOCCAL SORE THROAT AFTERCARE MAINT CHEMOTHERAPY	13 16	6 3 <b>6</b>	30	39 30	90 91	22.75
	4659	ACUTE UPPER RESP INFECT	17	9	20	48	94	23.50
	V675	F/U EXAM. OTHER TREATHENT	50	22	15	7	94 95	23.50 23.75
	V718 <b>663</b> 1	OBSERVATION OTH SPECIFIED CONDUMBILICAL CORD AROUND NECK	22 14	34 26	13 47	26 11	98	24.50
17	2765	VOLUME DEPLETION	48	13	33	17	111	27.75
	463 V288	ACUTE TONSILLITIS ANTENATAL SCREENING	25 1	14 10	7 5	66 100	112 116	28.00 29.00
	462	ACUTE PHARYNGITIS	23	7	35	52	117	29.25
	6642	3RD DEGREE LACERATION PERINEUM		46	22	14	1 18 125	29.50 31.25
	7159 5355	OSTEORRTHRITIS GRSTRITIS/GRSTROENTERITIS NOS	33 10	48 31	23 16	21 73	130	32.50
24	6221	DYSPLASIA OF CERVIX	11	57	59	8	135	33.75
	64 <del>88</del> 6430	ABNL GLUC TOL TEST IN PREGNCY HILD HYPERENESIS GRAVIDARUM	29 6	60 12	36 45	16 84	141 147	35.25 36.75
	0799	VIRAL INFECT, NOS	35	39	14	64	148	37.00
	2113	BENIGH MEOPLASH, COLON	27	92	12	18	149 149	37.25 37.25
	3092 5920	ROJUST REACT W/DIST OTH EMOT CALCULUS OF KIDNEY	61 7	19 50	46 11	23 82	150	37.50
31	632	HISSED ABORTION	34	47	63	10	154	30.50
	185 6641	CANCER. PROSTATE 2NO DEGREE LACERATION PERINEUM	77 26	21 59	19 21	<b>40</b> 51	1 <b>56</b> 157	39.00 39.25
	3669	CATARACT NOS	91	41	26	-	165	40.50
	4140	CORONARY ARTERIOSCLEROSIS	45	23	10	95	163 166	40.75 41.50
	600 5921	HYPERPLASIA OF PROSTATE CALCULUS OF URETER	76 41	30 37	25 37	35 53	169	42.00
	6450	PROLONGED PREGNANCY	20	44	43	61	168	42.00
	190	BRONCHITIS EARLY ONSET DELIVERY (+37HKS)	59 39	39	39 79	32 28	169 171	42.25 42.75
	6442	THREATENED LABOR (+37WKS)	15	25 11	91	58	175	43.75
42	1629	CANCER. BRONCHUS/LUNG NOS	55		29	38	176 185	44.00
43	4740 0529	CHRONIC TOMSILLITIS VARICELLA H/O COMPLICATIONS	4¢ 64	29	દ 1 69	49 50	186	46.50
45	6440	THREATENED PREM LABOR	12	94	49	31	186	46.50
	6101	DIFFUSE CYSTIC HASTOPATHY HILD/UNSPEC PREECLAHPSIA	18 28	78	69 65	24 36	189 191	47.25 47.75
	6174	PELVIC/PERITON ADMESIONS, FEM	35		40	37	191	47.75
49	3090	ADJUST REACT, BRIEF DEPRESSIVE			51	62	192	48.00
50 51	6612 6563	OTH/UNSPEC UTERINE INERTIA FETAL DISTRESS	3 47		50 42	54 19	195 199	48.75 49.75
	7242	LUMBRG0	65	32	38	67	199	49.75
	470	DEVIRTED HASAL SEPTUH UNDILICAL CORD ENTRNGLEMENT	44 37		41 70	45 44	505 500	50.00 50.50
54 55	6633 3050	DRUG ABUSE. ALCOHOL	57		6?	42	206	51.50
56	7350	HALLUX VALGUS	53		71	27	216	54.00 54.50
57 58	4139 5589	ANGINA, OTHER AND UNSPEC GASTROENTERITIS	81 93		<b>49</b> 31	22 60	21 <b>8</b> 219	54.75
59	496	CHRONIC RIRWAY DOSTRUCTION	65	28	81	46	220	55.00
60	7221	DISPLACEMENT INTUERTBRAL DISC SYMOUITIS/TEMOSYMOUITIS	67 80		28 7 <b>4</b>	43 12	221 221	55.25 55.25
61 62	7270 6262	EXCESSIVE/FRED MENSTRUMTION	83		92	5	223	55.75
63	650	DELIVERY IN NORMAL CASE	31		84	74	231	57.75
	6466 7178	INFECT GU TRACT IN PREGNANCY OTH SPEC INT DERANGEMENT KNEE	38 63		58 52	69 33	2 <b>39</b> 2 <b>40</b>	59.75 60.00
	2109	LEIDHYDHA, UTERUS, NOS	70	73	53	77	243	60.75
	6259	SYMPTOMS/PAIN FEM GENITAL	66		60	29	2 <b>45</b> 2 <b>48</b>	61.25 62.00
6 <b>8</b> 69	5301 3540	ESOPHAGITIS CARPAL TUNNEL SYNOROHE	42 85		32 85	88 47	250	62.50
70	5621	DIVERTICULA OF COLON	66	99	34	55	256 256	64.00 65.00
71 72		INTESTIMAL INFECT, OTH ORG NE REDUNDANT PREPUCE/PHINOSIS	C 56		44 76	76 78	2 <b>66</b>	66.50
73	7803	CONVULSIONS	43	97	55	91	266	66.50
	6349 5789	SPONTAMEOUS ABORTION HENORRHAGE GI TRACT NOS	96			34 91	277 277	69.25 69.25
	4111					71	278	69.50
77	V232	STERILIZATION	89	45	80	70	2 <b>84</b> 2 <b>86</b>	71.00 71.50
	3829 7274	OTITIS MEDIA NOS GANGLION CYST	54			9 <b>4</b> 59	286	71.50
90	486	PHEUHOMIA, ORGANSH UHSPFD	75	5 20	93	99	287	71.75
	6826 4273	OTHER CELLULITIS/ABSCESS LEG ATRIAL FIBRILLATION/FLUTTER	90			72 80	29 <b>2</b> 2 <b>94</b>	73.00 73.50
	6640	1ST DEGREE LACERATION PERINEU				79	294	73.50
84	1749	CAMCER, BREAST, FEM. NOS	92	2 52	73	97	294	73.50 74.75
95 96		ALCOHOL DEPENDENCE CHEST PAIN	51			95 90	2 <b>99</b> 30 <b>2</b>	75.50
87	5990	URINARY TRACT INFECTION	90	6 27	89	92	30∢	76.00
	6522		71			93	305 311	76.25 77.75
	8540 6542	PREVIOUS CESARIAN SECTION	71 81			97	317	79.25
91	V300	SINGL INFANT BORN IN MOSP	7:	2 85	100	63	320	80.00
	1280 1280		9.			56 6 <b>5</b>	322 324	90.50 81.00
94	7890	ABOOMINAL PRIN	9:	2 ?1	94	75	332	83.00
	7802	SYNCOPE AND COLLAPSE	71			96	332 348	83.00 87.00
96	5741 4939		N. 8			68 98	352	86.00
96	3900	PYELDHEPHRITIS/PYONEPHOSIS	10	0 96	87	09	372	93.00
100		ACUTE APPENDICITIS H/O PERITO INDVINAL HERNIA	M 9			93 96	300 305	95.00 96.25
			,	· ·	<u> </u>			

	MINECI CHRE DHIM: CRODE KHIES		PA	NKI NGS	-		
1 6566	EVERENCE SEED, ASSURE	TEDCEN	LSE MEDDAC	MED MEDDAC	SHL HEDDAC	SU <del>n</del>	MVG
2 7201	EXCESSIVE FETAL GROWTH OTH PLASTIC SURG. COSMETIC RPP			-	1	14	3.50
3 6565	POOR FETAL GROWTH	:5	ä			31 32	7.75 8.00
4 0449 5 7270	HTLV-III/LAV NOS		-	3	3	34	8.50
5 7270 6 V675	SYNOVITIS/TENOSYNOVITIS F/U EXAM, OTHER TREATHENT	5	2	14	24	<b>→3</b>	10.75
7 3092	ADJUST REACT WADIST OTH ENDT	19	16	5 28	36 6	49 69	12.25
8 7670	FOLLOW-UP EXAM, SURGERY	26	.5	29	31	91	17.25
9 2113 10 6488	BENIGN NEOPLASH, COLON ABNL GLUC TOL TEST IN PREGNCY		17	20.	47	91	22.75
11 5243	ANOMALIES TOOTH POSITION	13 35	31 12	38.	11	93	23.25
12 V581	AFTERCARE HAINT CHENOTHERAPY	80		13	75	97 102	24.25 25.50
13 4149 14 6450	CREONIC ISCHEMIC HEART DISEASE	16	25	27	38	106	26.50
15 3090	PROLONGED PREGNANCY ROJUST REACT, BRIEF DEPRESSIVE	22 27	53	16	• •	106	26.50
16 185	COMULER, PRUSTATE	29	19 35	34	2 <b>8</b> 27	107 115	26.75 28.75
17 6441	THREATENED LABOR (+374KS)	1	57	44	17	119	29.75
18 8540 19 4140	INTRACRANIAL INJURY, NECHOS COROHARY ARTERIOSCLEROSIS	9	46	11	55	120	30.00
20 7178	OTH SPEC INT DERANGEMENT KNEE	39 59	14	15 23	5 <b>3</b> 32	121	30.25 31.00
21 6612	OTH/UNSPEC UTERINE INERTIA	33	65	26	72	126	31.50
22 470 23 1629	DEVIATED NASAL SEPTUM CANCER. BRONCHUS/LUNG NOS	32	34	12	48	126	31.50
24 6522	BREECH PRESENT HO VERSION	34 46	28 26	36 40	30 16	128	32.00
25 3050	DRUG RBUSE, ALCOHOL	12	23	45	51	129 131	32. <b>00</b> 32.75
26 V2 <del>88</del> 27 6424	ANTENATAL SCREENING MILD/UNSPEC PREECLAMPSIA	9	22	6	100	137	34.25
28 V717	OBSERVATION SUSP CARDVASC DIS	36 75	52	43 8	9 50	139	34.75
29 600	HYPERPLASIA OF PROSTATE	37	54	21	33	140 145	35.00 36.25
30 3039 31 7 <del>8</del> 03	RLCOHOL DEPENDENCE CONVULSIONS	14	29	30	74	147	36.75
32 2765	VOLUME DEPLETION	30	41 69	22	59	151	37.75
33 3669	CATARACT NOS	60	19	40	72 26	152 153	38.00 38.25
34 7159 35 6633	OSTEOARTHRITIS UMBILICAL CORD ENTANGLEMENT	69	3.5	19	29	153	38.25
36 6563	FETAL DISTRESS	`0 31	31 62	33 53	13	157	39.25
37 V540	REMOVAL FX PLATE/FIXTH DEVICE	38	33	41	56	161 160	40.25 42.00
38 4111 39 64 <b>30</b>	INTERMEDIATE CORON RY SYMDROME HILD HYPEREMESIS GRAVIDARUM	58	20	90	45	173	43.25
40 6442	EARLY ONSET DELIVERY (+37HKS)	51 51	27 100	67 39	60	175	43.75
41 6440	THREATENED PREM LABOR	11	93	50	14 22	176 176	44.00 44.00
12 5621 13 7802	DIVERTICULA OF COLON SYNCOPE AND COLLAPSE	40	32	47	65	194	46.00
44 6631	UMBILICAL CORD AROUND NECK	65 42	21 92	60 37	39 18	185 189	46.25
45 4740 46 7350	CHRONIC TONSILLITIS	58	70	19	43	190	47.50
47 6641	HALLUX VALGUS 2NO DEGREE LACERATION PERINEUM	62 51	15 67	52	52	191	47.75
48 4280	CONGESTIVE HEART FAILURE	71	24	63 32	10 66	191 193	47.75 40.25
49 5301 50 632	ESOPHAGITIS HISSED ABORTION	47	98	10	40	195	48.75
51 6542	PREVIOUS CESARIAN SECTION	97 44	36 97	42 59	25	200	50.00
52 6349	SPONTANEOUS ABORTION	10	58	91	12 54	503	50.50 50.75
53 6466 54 V300	INFECT GU TRACT IN PREGNANCY SINGL INFANT BORN IN HOSP	18	99	54	34	205	51.25
55 7242	LUMBAGO	43 64	79 48	61 25	23 70	506	51.50 51.75
22 2350	CALCULUS OF KIDNEY	66	11	70	61	207 208	52.00
57 4741 58 <b>5206</b>	HYPERTROPHY TONSILS/ROENDIDS DISTURB TOOTH ERUPTION	70 35	63	17	59	209	52.25
59 6640	15T DEGREE LACERATION PERINEUM	53	39 14	25 55	-2 20	211	52.75 53.00
60 5355 61 4139	GASTRITIS/GASTROENTERITIS NOS	÷	45	84	ra.	213	53.25
65 6101	ANGINA, OTHER AND UNSPEC DIFFUSE CYSTIC MASTOPATHY	₹1 17	50 56	92 73		217	54.25
63 6642	3RD DEGRES LACERATION PERINEUM	49	36	7 5 56	19	217 220	54.25 55.00
64 <b>6</b> 50 65 <b>6</b> 221	DELIVERY IN NORMAL CASE DYSPLASIA OF CERVIX	52	97	57	21	227	56.75
66 7221	DISPLACEMENT INTVERTBRAL DISC	45 27	75 38	74 58	35	229	57.25
67 1749	CANCER, ARFAST, FEM MOS	95	30	68	57 49	230 232	57.50 58.00
69 605 69 5921	REDUNDANT PREPUCE/PHINOSIS CALCULUS OF URETER	20	43	52	92	237	59.25
70 6262	EXCESSIVE/FRED MENSTRUATION	90 55	53 74	31	67	241	60.25 61.00
71 6259	SYMPTOMS/PAIN FEM GENITAL	79	86	51 46	64 4 <b>6</b>	244 257	64.25
72 <b>4273</b> 73 57 <del>89</del>	ATRIAL FIBRILLATION/FLUTTER HEMORRHAGE GI TRACT NOS	73 63	44	66	76	259	64.75
74 7274	GRMGLION CYST	57	76 55	49 71	73 79	261	65.25
75 3829	OFITIS MEDIA MOS	92	33 40	65	60	2 <b>62</b> 267	65.50 66.75
76 4659 77 5509	ACUTE UPPER RESP INFECT INGUINAL HERNIA	48	85	79	63	275	68.75
78 7850	ABDOMINAL PAIN	56 86	73 13	78 87	69 90	2 <b>76</b> 2 <b>76</b>	69.00 69.00
79 3540 80 496	CARPAL TUNNEL SYNOROME	54	77	6-1	96	291	70.25
81 V718	CHRONIC RIRHAY DESTRUCTION OBSERVATION OTH SPECIFIED COND	67 68	61	76	62	286	71.50
82 6826	OTHER CELLULITIS/ABSCESS LEG	61	51 50	86 83	81 85	2 <b>86</b> 2 <b>89</b>	71.50 72.25
93 V252 94 5409	STERILIZATION	21	45	75	84	292	73.00
85 6146	PELVICIPERITON ADMESSIONS, FEM	99	49 88	90 77	?5 41	298 305	74.50 76.25
86 490	BRONCHITIS	99	82	#5	92	324	81.00
97 5589 88 5990	GASTROENTERITIS URINARY TRACT INFECTION	83	64	94	97	128	85°00
89 0529	VARICELLA H/O COMPLICATIONS	69 67	66 72	95 97	88 93	35 <b>3</b> 358	02.00 82.25
90 <b>486</b> 91 <b>462</b>	PHEUMONIA, ORGANSM UNSPFD	72	81	93	89	335	03.75
92 5908	PYELONEPHRITIS/PYONEPHOSIS	7 <b>8</b> 92	89 80	98	93	338	84.50
93 463	ACUTE TONSILLITIS	98	#U	69 98	99	340 340	85.00 85.00
9 <b>4 7865</b> 9 <b>5 <del>1939</del></b>	CHEST PRIN ASTHMA NOS	100	71	35	77	340	85.00
96 0799	VIRAL INFECT. NOS	75 81	68 83	100	98	342	85.50 <b>86.50</b>
97 2109	LEIONYOMA, UTERUS, NOS	96	94	91 <b>89</b>	91 <b>60</b>	346 347	96.75
98 0088 99 0340	INTESTINAL INFECT, OTH ORS NEC STREPTOCOCCAL SORE THROAT	93 74	78	36	95	362	90.90
100 5741	CALCULUS GALLBLOOER HOTH CHOL	94	95 90	99 95	<b>96</b> 94	364 373	91.00 93.25
			,0	/3	,,	5.5	

SECTION F: PEER GROUP COMPARISONS BY RANKINGS
"ABLE 6. HVERAGE LENGTH OF STAY (DBYS)
DIRECT CARE DATA: HOJUSTED RATES

"ABLE 6.	DIRECT CARE DATA: HOJUSTED RAI	ES					
			2A1	WEINGS -		171 504	AUG
1 6566	EXCESSIVE FETAL GROWTH	HEDCEN	LGE MEUDMC	HED HEDDAC	SHE REGORE	5UM 21	5.25
2 6565	POOR FETAL GROWTH	14	13	5	5	38	9.50
3 V501	OTH PLRSTIC SURG, COSMETIC RPP SYNOVITIS/TENOSYNOVITIS	34	3	12	: 25	38 46	9.50 11.50
4 7270 5 <b>V675</b>	F/U EXAM, OTHER TREATMENT	•	6	•	37	54	13.50
6 0449	HTLV-III/LAU NOS	57	4	3		66	16.50
7 2113 8 6480	BENIGH NEOPLASM, COLOM ABAL GLUC TOL TEST IN PREGNCY	5 11	40 23	н •о	31	84 85	21. <b>00</b> 21. <b>25</b>
9 3092	ROJUST REACT HOUST OFH EHOT	31	19			99	22.00
10 1629	CAMCER, BRONCHUS/LUNG NOS	9	16	34	43	91	22.75
11 6522	BREECH PRESENT H/O VERSION HYPERPLASIA OF PROSTATE	47	22 13	7 17	:6	94	23.50 24.00
12 600 13 3090	ROJUST REACT, BRIEF DEPRESSIVE	10 56	20		24	-	24.50
14 185	CAMCER, PROSTATE	42	5	20	75	102	25.50
15 4280	CONGESTIVE HEART FAILURE	39	e S	35 15	26 6	102 108	25.50 27.00
16 V581 17 5243	AFTERCARE HAINT CHENOTHERAPY AMONALIES TOOTH POSITION	7 <b>9</b> 20	15		46		27.00
18 7178	OTH SPEC INT DERMIGENENT KHEE	15	3.4	47	23	115	28.75
19 0670	FOLLOW-UP EXAM. SURGERY	40	9 55		33 51		29,25 30,00
20 8540	INTRACRAMIAL INJURY, NEC/NOS PROLONGED PREGNANCY	24	71		<b>,</b>	125	31.25
22 4140	COROMARY ARTERIOSCLEROSIS	18	26	. 28	55		31.75
23 4149	CHRONIC ISCHEMIC HEART DISERSE		45		34		31.75 32.25
25 6633	OTH/WISPEC UTERINE INERTIA UMBILICAL CORD ENTANGLEMENT	43 29	6 1 96		12		
26 3669	CATARACT HOS	64	10	39	58	141	
27 632	HISSED ROORTION	67	34		27 15		
28 6441 29 V300	THREATENED LABOR (+374KS) SINGL INFANT BORN IN HOSP	1 27	93 36		23		
30 6424	HILD/UNSPEC PREECLAMPSIA	32	53		7	149	37.25
31 6563	FETAL DISTRESS	36	5 1		14		
32 V200	ANTENATAL SCREENING OBSERVATION SUSP CARDVASC DIS	12	25		100		
33 V717 34 6542	PREVIOUS CESARIAN SECTION	50	1 : 60		í 3		30.75
35 3039	ALCOHOL DEPENDENCE	38	25	31	66		
36 496	CHRONIC RIRMAY OBSTRUCTION	76		• 48	30 24		
37 2765 38 3050	VOLUME DEPLETION DRUG MBUSE, ALCOHOL	25	7* 21				
39 6442	EMBLY ONSET DELIVERY (+37HKS)	19	9	• 33		166	41.50
40 6641	2ND DEGREE LACERATION PERINEUM		51		10		
41 7221 42 470	DISPLACEMENT INTVERTURAL DISC DEVIATED MASAL SEPTUM	9 41	31 63		56 53		
43 7803		37	4;		69		44.25
14 6430	HILD HYPEREMESIS GRAVIDARUM	16	3	: 65	65		
15 6440		17	90		22		
46 6631 47 4111		46 60	71 21		18 40		
18 6640	IST DEGREE LACERATION PERINEUR		6				48.25
19 6319	SPONTAMEOUS ABORTION	28	50				
50 5621 51 5206		56	4(				
52 V540		72 61	3:				
53 7159	OSTEOMRTHRITIS	84	61	19			50.75
54 7242		11	5				
55 4740 56 4741		55 52	81 51				
57 650	DELIVERY IN NORMAL CASE	54	9	4 54	21	1 213	
58 6101		30			76		
59 7350 60 4273		53 77					54,00
61 6642		9 51	9			9 219	54.75
62 5301	ESOPHIGITIS	66					
63 57 <b>8</b> 9		93 13					
65 6466		23				230	57.50
66 7902	SYNCOPE AND COLLAPSE	83	3	0 66	5 52		
67 5920	CALCULUS OF KIDNEY REDUNDANT PREPUCE/PHINOSIS	80 49					
60 605 69 4659	ACUTE UPPER RESP INFECT	33				7 241	62.00
70 4139	MABINA, OTHER AND UNSPEC	65	. 7	0 70			
71 6221	OVSPLASIA OF CERVIX ACUTE PHARYNGITIS	59 35					
73 727	GRIGLION CYST	58	•	6 90	9	2 254	6 66.50
74 0521	VARICELLA N/O COMPLICATIONS	21	1 <u>7</u>	4 95	_		7 66.75 8 67.00
75 6140 76 3021	6 PELVIC/PERITON MONESIONS, FEM 9 OTITIS MEDIA NOS	70		.g 73			5 68.75
77 463	ACUTE TONSILLITIS	75		3 70	9	0 27	6 69.00
70 625	SYMPTOMS/PAIN FEN GENITAL	90	) 6	.6 71		7 27 7 28	
79 174		96		7 5 5 3		.7 28 1 28	
80 592 81 034		76		2 8		£ 28.	2 70.50
92 626	2 EXCESSIVE/FREQ MENSTRUATION	7 1	1	6 5		.0 29	
83 540				91 9		77 29 14 29	
84 7 <b>89</b> 85 V25		65 66		1 9		11 29	8 74,50
86 354	O CARPAL TUNNEL SYNDROME	69	9 6	5 6	• 9	30	
87 5 <b>99</b>	O URINARY TRACT INFECTION	91		9.		92 31 94 32	
99 V71		10 71 94		·6 9		,4 32 '2 32	6 91.50
99 786 90 490		75		9	<b>ž</b> 7	9 32	82.00
91 550	9 INBUINAL HERNIA	82	2 (	97 8		75 33	
92 590		9 104	•	77 A 50 7		39 33 37 39	
93 574 94 4 <b>9</b> 3		)L 10(		55 10		98 35	67.50
95 682	6 OTHER CELLULITIS/MOSCESS LEG	9	•	92	7	35	87.75
96 079	9 VIRML INFECT, NOS	91				91 35 73 35	
97 218		9				<b>15</b> 36	2 90.50
70 590 77 400	PHENOMER, CHEMISH UNSPER	9	5	91 9	16 (	37	1 92.75
109 006					9	95 37	rs 93.75

ECTION F: PEER GROUP COMPARISONS BY RANKINGS THBLE 7. HVERAGE LENGTH OF STAY (DAYS)

THBLE 7.	HVERAGE LENGTH DE STAY (DAYS) HIRECT CARE AND CHAMPUS DATA (	DMB! NEO.	DUDE BATES			
	TIRECT CHRE HAD CHARPOS DATA	OUBINED:	RANKINO	SS -		
		HEDCEN LGE		HEDDAC SHL #	TEDDAC	SUM HV6
: 6566	EXCESSIVE FETAL GROWTH				н.	30 5.00
2 7270 3 V675	SYNOVITIS/TENOSYNOVITIS F/U EXAM, OTHER TREATHENT	5	3	10	: 1	22 5.50 24 6.00
4 0449	HTLU-III/LAU HOS	เจ๋	4		• • • • • • • • • • • • • • • • • • • •	37 6.75
5 V501	OTH PLASTIC SURG. COSMETIC RPP	23	:	1	1	32 H.OO
6 2113	BENIGN NEOPI ASH, COLON	•	:8	11	. 3	41 10.25
7 6565 8 5243	POOR FETAL GROWTH ANDHALIES TOOTH POSITION	11	, <del>6</del>	17	17	51 12.75 52 13.00
7 7670	FOLLOW-UP EXAM, SURGERY	26 18	:0 5	13	12 15	57 14.25
10 4149	CHRONIC ISCHENIC HERRY DISERSE	32	21	i4 .	21	78 19.50
11 7178	OTH SPEC INT DERANGEMENT KNEE	413	- 9	12	:9	HO 20.00
12 8540	INTRACRANIAL INJURY, MECZNOS	4	57	16	_5	96 21.50
13 3092	ADDUST REACT HADIST OFH EHOT	16	11	46	27	100 25.00 101 25.25
14 3050 15 7350	DRUG ABUSE. ALCOHOL HALLUX VALGUS	4 <b>3</b> 30	20 13	24 38	24	101 05.25 105 26.25
16 6441	THREATENED LABOR (+37HKS)	1	41	52	14	108 27.00
17 3090	ADJUST REACT, BRIEF DEPRESSIVE	15	22	48	26	111 27.75
18 V540	REMOVAL FX PLATE/FIXTH DEVICE	20	33	22	36	111 27.75
19 185	CANCER, PROSTATE CATARACT NOS	5 <b>4</b> 72	34 17	50	10	110 29.50 119 29.75
21 4717	OBSERVATION SUSP CARDVASC DIS	87	ė	26 8	18	121 30.25
22 470	DEVIATED HASAL SEPTUM	25	30	25	43	123 30.75
23 2765	VOLUME DEPLETION	4	63	7	50	124 31.00
24 1629	CANCER, BRONCHUS/LUNG NOS	45	43	35	9	129 32.25
25 V2 <del>90</del> 26 7803	ANTENATAL SCREENING CONVULSIONS	6 23	20 45	5 27	100 54	132 33.00 149 37.25
27 7802	SYNCOPE AND COLLAPSE	55	19	35	42	151 37.75
28 66 12	OTH/UNSPEC UTERINE INERTIA	21	75	20	29	153 38.25
29 632	HISSED ABORTION	65	35	30	25	155 39.75
30 5206 31 5301	DISTURB TOOTH ERUPTION ESOPHAGITIS	89 37	36 78	19	13 33	156 39.00 157 39.25
32 7159	OSTEORRINGITIS	37 6 <b>8</b>	29	23	39	159 39.75
13 4111	INTERNEDIATE CORONARY SYNDRONE		16	71	38	160 40.00
14 6101	DIFFUSE CYSTIC MASTOPATHY	1.7	52	413	46	164 41.00
15 1749 36 7242	CANCER, BREAST, FEM, NOS Lumbago		31 59	44	16	164 41.00 165 41.25
37 5621	DIVERTICULA OF COLON	44	26	13 33	63	166 41.50
38 V581	AFTERCARE MAINT CHEMOTHERAPY	92	12	39	23	166 41.50
39 6259	SYMPTOMS/PAIN FEN GENITAL	3◀	87	15	35	171 42.75
10 6150	PROLONGED PREGNANCY	31	55	21	67	174 43.50 174 43.50
41 4740	CHROMIC TONSILLITIS ABOUT GLUC FOR TEST IN PREGNEY	51 47	60 25	31 34	32 69	174 43.50 175 43.75
43 5355	GASTRITIS/GASTROENTERITIS NOS	14	42	68	53	177 44.25
44 6221	DYSPLASIA OF CERVIX	32	67	59	2 <b>2</b>	180 45.00
45 4140	COROMARY ARTERIOSCLEROSIS	53	14	55	59	181 45.25 183 45.75
46 5920 47 605	CALCULUS OF KIDNEY REDUNDANT PREPUCE/PHINOSIS	63 39	32 39	60 29	2 <b>0</b> 77	183 45.75 184 46.00
18 6317	SPONTANEOUS ABORTION	ž	šó	66	74	197 49.25
49 6430	HILD HYPEREMESIS GRAVIDARUM	10	24	82	82	198 19.50
50 7221	DISPLACEMENT INTVERTBRAL DISC	59	74	50	20	203 50.75
51 7274 52 <b>3039</b>	GANGLION CYST ALCOHOL DEPENDENCE	48 52	16 11	54 62	56 47	204 51.00 205 51.25
53 4139	MIGIMA, OTHER AND UNSPEC	42	53	65	45	205 51.25
54 6262	EXCESSIVE/FRED HENSTRUATION	36	66	43	64	209 52.25
55 4659	ACUTE UPPER RESP INFECT	33	89	58	30	210 52.50
56 6440 57 6631	THREATENED PREH LABOR UMBILICAL CORD AROUND NECK	12 27	65 97	78 47	55 41	210 52.50 212 53.00
58 3829	OFITIS MEDIA NOS	79	40	40	58	217 54.25
59 3540	CARPAL TUNNEL SYNDROME	50	77	37	6 <i>2</i>	226 56.50
60 V719	OBSERVATION OTH SPECIFIED CONC		47	83	57	228 57.00
61 6424 62 V232	MILD/UMSPEC PREECLAMPSIA STERILIZATION	5 <b>8</b> 77	49 38	74 56	<b>48</b> 61	229 57.25 232 50.00
63 4741	HYPERTROPHY TONSILS/ADENOIDS	66	40	51	68	233 58.25
64 5921	CALCULUS OF URETER	64	54	36	79	233 58.25
65 4280	CONGESTIVE HEART FAILURE	96	27	11	71	235 58.75
66 4273	ATRIAL FIBRILLATION/FLUTTER	99	37	69	3 <del>4</del> 37	239 59.75 242 60.50
67 600 68 7890	HYPERPLASIA OF PROSTATE	60 71	61 15	6 <b>4</b> 80	7 <b>6</b>	242 60.50
69 5509		61	73	61	52	247 61.75
70 6466	INFECT GU TRACT IN PREGNANCY	13	100	73	72	258 64.50
71 6633		28	9 <b>4</b> 7 <b>9</b>	42 77	94 31	258 64.50 265 66.25
72 6146 73 6563		7 <b>0</b> 38	56	96	90	270 67.50
74 6826		83	58	67	65	273 68.25
75 5990		46	72	72	83	273 68.25
76 6522 77 <b>578</b> 5		90 98	23 82	70 53	91 51	274 60.50 284 71.00
78 490	BRONCHITIS	7 <b>5</b>	88	57	70	290 72.50
79 496	CHRONIC AIRWAY OBSTRUCTION	97	70	76	49	292 73.00
80 6442		24	96	79	93	292 73.00
81 07 <b>9</b> 9		67 N 69	95 6.4	63	7 <b>9</b> 75	293 73.25 293 73.25
83 5906		74	6 <b>4</b> 83	85 45	96	298 74.50
84 0529	VARICELLA M/O COMPLICATIONS	56	71	84	ée	299 74.75
85 462	ACUTE PHARYMGITIS	60	99	61	66	306 76.50
86 55 <b>6</b> 5		84	62	89	73 40	308 77.00 309 77.25
A# 453	ACUTE TONSILLITIS	M 91 96	93 51	95 91	92	320 80.00
99 2199	LEIGHYOMA, UTERUS, NOS	70	99	94	60	322 80.50
90 496	PHEUMONIA, DRGMMSH UMSPFD	62	91	93	87	323 80.75
91 0000			80 60	7 <b>5</b>	80	329 82.25 330 82.50
92 6641	STREPTOCOCCAL SORE THROAT	57	6 <b>8</b> 91	92 98	85 89	330 82.50 335 83.75
94 5741	CALCULUS GALLBLDDER H/OTH CHO	L 82	95	9 <b>8</b>	94	349 87.25
95 6542	PREVIOUS CESARIAN SECTION	76	84	96	95	351 87.75
96 4934		88	69	97	98	352 88.00 356 89.00
97 7865 98 V300		95 93	76 90	9 <b>9</b> 100	8 7 8¢	356 89.00 364 91.00
77 650	DELEVERY IN HOMBIL CASE	91	35	87	97	367 91.75
100 6640		H 100	96	90	99	375 93.75

SECTION F: FEER GROUP COMPARISONS BY RANKINGS
TOBLE F. HUFRAGE LENGTH OF STAY (DAYS)

TABLE 6.	HUERAGE LENGTH OF STAY (DAYS)						
	DIRECT CARE AND CHAMPUS DATA C	UMBINED: AL	JUSTED RATES RANKINGS	5			
		MEDCEN LO	E MEDDAC MED I	EDDAC SHL		SUM	AVG
1 6566	EXCESSIVE FETAL GROWTH SYNOVITIS/TENDSYNOVITIS	2 6	13	10	10	23 28	5.75 7.00
2 7270 3 <b>4675</b>	F/U EXAM. OTHER TREATMENT	11	2	10	11	32	9.00
4 0449	HTLV-III/LAV NOS	32	3	3	•	40	10.00
5 2113	BENIGH NEOPLASH, COLON	4	34	5		4? 50	11.75 12.50
6 V501 7 1629	OTH PLASTIC SURG, COSMETIC APP CANCER, BRONCHUS/LUNG NOS	47 10	1 19	17	20	65	16.25
9 7178	OTH SPEC INT DERANGEMENT KNEE	.9	24	24	12	69	17.25
9 3092	ADJUST REACT WOIST OTH EMOT	я	15	31.	22	76	19.00
10 6565	POOR FETAL GROWTH	1 <b>4</b> 39	12	34 - 22	18 13	78 79	19.50 19.75
11 185 12 5243	CANCER, PROSTATE ANGMALIES TOOTH POSITION	43	5 1 <b>4</b>	5	17	79	19.75
13 4280	CONGESTIVE HEART FAILURE	40	4	29	9	82	20.50
14 3090	ADJUST REACT, BRIEF DEPRESSIVE	_5	26	25	28	94	21.00 22.00
15 3669 16 V670	CATARACT NOS FOLLOH-UP EXAM. SURGERY	5 <b>4</b> 36	9 8	21 32	16	88 92	23.00
17 4149	CHRONIC ISCHEMIC HEART DISEASE		53	11	14	95	23.75
18 8540	INTRACRANIAL INJURY, NEC/NOS	3	77	13	5	98	24.50
19 <b>305</b> 0 20 600	DRUG ABUSE. ALCOHOL HYPERPLASIA OF PROSTATE	33 19	33 11	27 39	7 40	100 109	2 <b>5.00</b> 27.25
20 600 21 <b>496</b>	CHRONIC AIRMAY OBSTRUCTION	71	**	30	8	116	29.00
22 V717	OBSERVATION SUSP CAROVASC DIS	64	17	θ	31	120	30.00
23 V540	REHOVAL FX PLATE/FIXTH DEVICE	2 <b>3</b> 7	32	28 7	37 53	120 1 <b>30</b>	30.00 32.50
24 2765 25 632	VOLUME DEPLETION HISSED ABORTION	53	63 36	14	30	133	33.25
26 6441	THREATENED LABOR (+37HKS)	1	72	39	23	134	33.50
27 7350	HALLUX VALGUS	30	21	60	27	130	34.50
28 5206	DISTURB TOOTH ERUPTION DIVERTICULA OF COLON	65 <del>1</del> 5	37 43	20 19	19 36	141 143	35.25 35.75
29 5621 30 6612	OTH/UNSPEC UTERINE INERTIA	24	60	37	ž <b>š</b>	146	36.50
31 V298	ANTENATAL SCREENING	13	29	9	100	151	37.75
32 4140	CORONARY ARTERIOSCLEROSIS	22	23	<b>49</b> 57	69 51	163 163	40.75 40.75
33 6101 34 6349	DIFFUSE CYSTIC MASTOPATHY SPONTANEOUS ABORTION	25 18	30 55	42	56	171	42.75
35 7242	LUMBAGO	34	78	16	43	171	42.75
36 V581	AFTERCARE MAINT CHEMOTHERAPY	80	20	43	29	172 174	43. <i>0</i> 0 43.50
37 1749 38 4273	CANCER, BPEAST, FEM, NOS ATRIAL FIBRILLATION/FLUTTER	95 67	10 1 <b>6</b>	36 47	33 47	177	44.25
39 6430	HILD HYPEREMESIS GRAVIDARUM	12	29	63	75	178	44.50
40 470	DEVIATED NASAL SEPTUM	26	6 <b>6</b>	41	49	182	45.50
41 6499	ABNL GLUC TOL TEST IN PREGNCY	48 56	22	35	79 41	194 186	46.00 46.50
42 4111 43 6259	INTERHEDIATE CORONARY SYNDROME SYMPTOMS/PAIN FEM GENITAL	. 56 57	27 67	62 23	44	191	47.75
44 7159	OSTEORRTHRITIS	63	35	26	48	192	48.00
45 4659	PCUTE UPPER RESP INFECT	20	87	61	24	192	48.00 49.25
46 5301 47 5355	ESOPHAGITIS GASTRITIS/GASTROENTERITIS NOS	55 16	96 41	12 85	34 61	197 2 <b>03</b>	50.75
48 6450	PROLONGED PREGNANCY	42	70	40	52	204	51.00
49 3039	ALCOHOL DEPENDENCE	81	38	46	39	204	51.00
50 603	REDUNDANT PREPUCE/PHINOSIS	44 35	45	33 45	89 70	211 21 <b>2</b>	52.75 53.00
51 7803 52 5920	CONVALSIONS CALCULUS OF KIDNEY	69	62 40	72	32	213	53.25
53 6440	THREATENED PREM LABOR	29	51	84	50	214	53.50
54 7802	SYNCOPE AND COLLAPSE	74	31	59	54	5 <b>5</b> 0 51 <b>8</b>	54.50 55.00
55 7221 56 7274	DISPLACEMENT INTVERTBRAL DISC GANGLION CYST	72 <b>4</b> 1	69 42	64 76	15 62	221	55.25
57 6522	BREECH PRESENT H/O VERSION	88	25	15	93	221	55.25
58 6631	UMBILICAL CORD AROUND NECK	30	83	56	45	2 <b>22</b> 22 <b>4</b>	55.50 56.00
59 4740 60 6633	CHRONIC TONSILLITIS UMBILICAL CORD ENTANGLEMENT	52 <b>46</b>	84 73	53 18	35 68	225	56.25
61 5789		98	44	66	21	229	57.25
62 6221	DYSPLASIA OF CERVIX	50	76	79	26	231	57.75
63 6563	FETAL DISTRESS ACUTE PHARYNGITIS	51	48	67 <b>80</b>	76 80	242 246	60.50 61.50
64 462 65 0340		21 27	65 61	87	71	246	61.50
66 6424		63	57	73	55	248	62.00
67 463	ACUTE TONSILLITIS	37	80	77	59	253 256	63.25 64.00
68 3829 69 6542		95 73	46 47	52 50	73 87	257	64.25
70 6146			49	90	42	258	64.50
71 4741	HYPERTROPHY TONSILS/ADENOIDS	62	59	82	5 <b>8</b> 78	261 261	65.25 65.25
72 0529 73 0500		29 68	91 39	74 91	64	262	65.50
74 4139	ANGINA, OTHER AND UNSPEC	58	95	65	46	254	66.00
75 V252		49	52	81	84	266 268	66.50 67.00
76 6442 77 6466		31 15	89 99	51 95	97 60	268 269	67.25
78 6262		60	100	44	68	272	68.00
79 6641			50	58	72	274	68.50
80 3540 81 6642		59 H ?8	92 90	<b>48</b> 75	62 38	2 <b>8</b> 1 281	70.25 70.25
82 7890		94	19	96	96	285	71.25
83 V716	OPSERVATION OTH SPECIFIED CON		71	93	63	299	72.00
84 5409 85 5509		N 66 76	54 85	94 86	85 57	299 304	74.75 76.00
85 55US			95 56	96 55	96	307	76.75
87 7865	CHEST PAIN	70	74	88	77	309	77.25
88 0799		79	98	71	65	313 316	78.25 79.00
89 5921 90 <del>19</del> 0	CALCULUS OF URETER	96 75	86 97	5 <b>4</b> 78	90 67	316 317	79.25
91 590	PYELOHEPHRITIS/PYONEPHOSIS	89	64	69	98	320	60.00
92 5021		97	98	70	66	321	90.25 90.50
93 650 94 5 <b>99</b> (	DELIVERY IN NORMAL CASE  URINARY TRACT INFECTION	87 91	75 68	68 63	92 95	322 3 <b>3</b> 7	84.25
95 2181		95	93	92	79 74	341	65.25
96 574	CALCULUS GALLBLOOFR HOTH CHO	L 99	58	100	91	340	87.00
97 550	) GRSTROENTERITIS ) INTERTIMAL INFECT, OTH ORD NE	93 C <b>9</b> 6	92	98 89	63 61	356 357	97.00 97.25
77 773		90	91 79	99	33	367	91.75
100 496	PHEUMONIA, ORGANSH UNSPFD	92	94	97	94	377	91.25

SECTION G: COMPOSITE INDEX OF PARIABILITY FOR THE 100 MOST COMMON HSC DIAGNOSTIC CODES

		COMPOSITE INDEX OF MARIABILITY IRECT CARE DATA: CRUDE RATE:	FOR THE	100 MOST	COMMON HS	DIAGNOST	IC CODE	is.	
HBLL		S			PZDAY RAN		EACH PE		
1.6	566	EXCESSIVE FETAL GROWTH	MEDCEN	LG MED	HED HED SI	MLL MED		รมห 15	AVG 3.75
2 6	565	POOR FETAL GROWTH	, A	5	8 =	5		26	6.50
	449	HTLV-III/LAV NOS	15 02	9	2	2		27 37	6.75 9.25
	501 581	OTH PLASTIC SURG. COSMETIC APP AFTERCARE MAINT CHEMOTHERAPY	48	3	1	6		61	15.25
6 V	675	F/U EXAM. OTHER TREATMENT	2.1	. 9	6	30		66	16.50
	243 1149	ANOMALIES TOOTH POSITION CHRONIC ISCHEMIC HEART DISEASE	18	12 <b>3</b> 0	5 11	37 29		72 76	18.00 19.00
	670	FOLLOW-UP EXAM. SURGERY	17	7	14	49		87	21.75
10 3	1092	ADJUST REACT W/DIST OTH EMOT	42	10	32	7		91	22.75
11 6 12 <b>4</b>	488 1140	RBNL GLUC TOL TEST IN PREGNCY CORONARY ARTERIOSCLEROSIS	11 31	<b>4</b> 3	38 7	9 57		100 101	25.00 25.25
	450	PROLONGED PREGNANCY	13	50	24.	17		104	26.00
	113	BENIGN NEOPLASH, COLON	10	47	12"	38		107	26.75
	141 1765 <b>-</b>	THREATENED LABOR (+37HK5)	16	24 27	57 16	24 51		109 110	27.25 27.50
17 V	288	ANTENATAL SCREENING	2	11	ž	100		116	29.00
18 1	1629	CANCER, BRONCHUS/LUNG NOS	30	34	22	31		117	29.25
	633 159	UMBILICAL CORD ENTANGLEMENT DSTEOARTHRITIS	14 50	66 31	25 15	13 27		118 123	29.50 30.75
21 3		ADJUST REACT, BRIEF DEPRESSIVE	33	13	43	35		124	31.00
22 6		OTH/UNSPEC UTERINE INERTIA OBSERVATION SUSP CARDVASC DIS	9	86	27 10	-4 36		126 128	31.50 32.00
23 V		ERRLY ONSET DELIVERY (+37HKS)	13	2 64	35	11		129	32.25
25 7	270	SYNOVITIS/TENOSYNOVITIS	43	23	39	26		131	32.75
26 4 27 6	170 5424	DEVIATED MASAL SEPTUM MILD/UNSPEC PREECLAMPSIA	<b>44</b> 28	25 <b>6</b> 0	21 40	<b>44</b> 10		134 138	33.50 34.50
	500	HYPERPLASIA OF PROSTATE	5:	39	19	34		143	35.75
	1741	HYPERTROPHY TONSILS/ADENOIDS	49	36	13	45		143	35.75
30 S	5206 5 <b>43</b> 0	DISTURB TOOTH ERUPTION HILD HYPEREMESIS GRAVIDARUM	55	16 14	26 73	<b>48</b> 54		145 148	36.25 37.00
32 8		UMBILICAL CORD AROUND NECK	22	76	42	14		154	38.50
33 5		CALCULUS OF KIDNEY	34	15	34	71		154	38.50
	185 3056	CANCER, PROSTATE DRUG ABUSE, ALCOHOL	37 2 <b>4</b>	53 17	19 64	47 53		155 158	38.75 39.50
36 €		FETAL DISTRESS	25	87	37	12		161	40.25
	5355	GASTRITIS/GASTROENTERITIS NOS	3	33 <b>41</b>	<b>4</b> 5 <b>4</b> 6	81 14		162 168	40.50 42.00
38 6 39 6		HISSED ABORTION  2ND DEGREE LACERATION PERINEUM	59 62	74	56	17		168	42.00
40 3	3669	CATARACT NOS	68	44	33	23		160	42.00
	3039 5440	ALCOHOL DEPENDENCE THREATENED PREH LABOR	23 5	19 98	36 55	91 22		169 180	42.25 45.00
	5921	CALCULUS OF URETER	67	32	20	64		183	45.75
44 4	1659	ACUTE UPPER RESP INFECT	26	45	44	68		183	45.75
	5642 5221	3RD DEGREE LACERATION PERINEUM DYSPLASIA OF CERVIX	38 20	81 79	52 62	15 28		186 189	46.50 47.25
	7221	DISPLACEMENT INTVERTBRAL DISC	81	22	30	58		191	47.75
	4740	CHRONIC TONSILLITIS	58	57	28	50		193	48.25
	7803 4111	CONVULSIONS INTERHEDIATE CORONARY SYNDROME	35 54	67 18	23 85	74 43		199 200	49.75 50.00
	1139	ANGINA, OTHER AND UNSPEC	47	42	78	33		200	50.00
	B540	INTRACRANIAL INJURY, NEC-NOS	52	38	50	61		201 201	50.25 50.25
	V718 6522	OBSERVATION OTH SPECIFIED COND BREECH PRESENT H/O VERSION	<b>4</b> 1 53	5 <b>4</b> 68	<b>4</b> 1 66	65 18		201	51.25
	7242	LUMBAGO	65	35	29	78		207	51.75
	650	DELIVERY IN NORMAL CASE OTH SPEC INT DERANGEMENT KNEE	39	83	65 <b>4</b> 7	25		212 217	53.00 54.25
	7178 5301	ESOPHAGITIS	70 <b>4</b> 0	58 100	17	42 62		219	54.75
59 4	4280	CONGESTIVE HEART FAILURE	90	20	60	55		2∠5	56.25
	6466	INFECT GU TRACT IN PREGNANCY	27 64	99	70 31	32		228 229	<b>57.0</b> 0 57.25
	5621 7350	DIVERTICULA OF COLON HALLUX VALGUS	- 1	71 37	74	63 ⊤1		232	59.00
63 (	6101	DIFFUSE CYSTIC MASTOPATHY	:-	84	60	٠, ١٠		236	59.00
	6542 0340	PREVIOUS CESARIAN SECTION STREPTOCOCCAL SORE THROAT	59 36	90 51	75 69	16 #4		2 <b>1</b> 0 210	60.00 60.00
	462	ACUTE PHARYNGITIS	44.	48	71	7-1		242	60.50
67	1749	CANCER, BREAST, FEH, NOS	7◀	29	67	73		243	60.75
	6640 6262	1ST DEGREE LACERATION PERINEUM	56 78	<b>88</b> 75	79 51	21 41		244 245	61.00 61.25
	6262 7 <b>8</b> 02	SYNCOPE AND COLLAPSE	79	46	77	56		259	64.50
71	463	ACUTE TONSILLITIS	99	21	53	97		259	64.75
	V300 4273	SINGL INFANT BORN IN HOSP ATRIAL FIBRILLATION/FLUTTER	61 73	96 59	82 61	20 70		259 263	64.75 65.75
	6349	SPONTANEOUS ABORTION	45	80	92	46		263	65.75
	6146	PELVIC/PERITON MOHESIONS. FEH	75	92	58	39		264	66.00
76	0529	VARICELLA H/O COMPLICATIONS	63	28	90 59	83 67		26 <b>4</b> 275	66.00 68.75
	490 605	PRONCHITIS PREPUCE/PHIMOSIS	76 57	73 62	63	94		276	69.00
79	6259	SYMPTOMS/PAIN FEM GENITAL	91	91	54	40		276	69.00
60	0799	VIRAL INFECT, NOS	60		<b>49</b> 76	92 69		278 279	<b>69.5</b> 0 <b>69.7</b> 5
	V540	REMOVAL FX PLATE/FIXTH DEVICE CHRONIC AIRHAY DBSTRUCTION	71 92		93	59		284	71.00
83	5789	HEMORRHAGE GI TRACT NOS	66	89	48	90		293 301	73.25 75.25
	3540	CARPAL TUNNEL SYNDROME	73 96		88 72	76 <b>8</b> 0		301	76.00
85 86	2283 2880	GASTROENTERITIS ABDOMINAL PAIN	.,5	26	97	86		304	76.00
87	2189	L <b>EIOHYOMA, UTERUS.</b> NOS	7.7	95	68	66		306 302	76.50 76.75
69	3829	OTITIS MEDIA NOS	93 83			75 79		307 315	78.75
	7274	GANGLION CYST OTHER CELLULITIS/ABSCESS FEG	6d 83		84	85		319	79.75
91	V252	STERILIZATION	94	52	89	89		324	81.00 81.25
	7865	CHEST PAIN	95 87		96 98	72 96		325 330	82.50
93 94	486 5990	PNEUMONIA, ORGANSH UNSPFD URINARY TRACT INFECTION	99		91	95		340	85.00
95	5509	INGUINAL HERNIA	84	93	<b>9</b> 5	82		354 358	88.50 89.50
	0000					93 87		358 361	90.25
97 <b>98</b>	5409 4939		86	78	100	99		363	90.75
99	5908	PYELONEPHRITIS/PYONEPHOSIS	100			98		378 381	94.50 95.25
100	5741	CALCULUS GALLBLODER H/OTH CHO COEFF OF CONCORDINCE = 0.57 /	L 97 CHI <b>SO</b> UPA			99			-3.23
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SECTION G: COMPOSITE INDEX OF VARIABILITY FOR THE 100 MOST COMMON HSC DIAGNOSTIC CODET TABLE 2. DIRECT CARE DATA: HOLDISTED RAFE.

	: COMPOSITE INDEX OF VARIABILITY DIRECT CARE DATA: HOJUSTED RATE.				SC DIAGNOST:		
		HEDCEN	SUMS OF DI	SP/DAY RED HED S	NKINGS FOR	ERCH F	EER GROUP
1 6566	EXCESSIVE FETAL GROWTH	1	4	3	3	1.	2.75
2 <b>6565</b> 3 <b>V5</b> 01	POOR FETAL GROWTH OTH PLASTIC SURG, COSHETIC APP	5 <b>4</b> 6	<u>د</u> 1	10 1	- 5 1	26 <b>4</b> 9	6.50 12.25
4 0449	HTLV-III/LAV NOS	40	5	2	2	5:	12.75
5 V675 6 V581	F/U EXAM, OTHER TREATMENT AFTERCARE MAINT CHEMOTHERAPY	21 50	9	7 6	28 9	65 67	16.25
7 5243	ANOMALIES TOOTH POSITION	7	12	9	۹í	69	16.75 17.25
9 64 <b>88</b> 9 3092	ABNL GLUC TOL TEST IN PREGNCY ADJUST REACT H/DIST OTH EMOT	13 34	33 11	31 36	? 6	<b>94</b> 87	21.00
10 4149	CHRONIC ISCHEMIC HEART DISEASE	в	29	11	45	93	21.75 23.25
11 V670 12 4140	FOLLOW-UP EXAM. SURGERY CORONARY ARTERIOSCLEROSIS	26 20	9 10	18	46	98	24.50
13 3090	ADJUST REACT, BRIEF DEPRESSIVE	10	18	12 50 ·	62 32	104 110	26.00 27.50
14 6633 15 6450	UMBILICAL CORD ENTANGLEMENT PROLONGED PREGNANCY	17 12	61 67	19	13	110	27.50
16 V717	"OBSERVATION SUSP CARDVASC DIS	70	3	22 8	15 39	116 120	29.00 30.00
17 V288	ANTENATAL SCREENING	29	15	4	100	121	30.25
18 1629 19 <b>276</b> 5	CANCER, BRONCHUS/LUNG NOS VOLUME DEPLETION	15	34 <b>4</b> 0	21 16	38 52	122 123	30.50 30.75
20 2113	BENIGH MEDPLASH, COLON	11	78	5	29	120	30.75
21 6612 22 <b>520</b> 6	OTH/UNSPEC UTERINE INERTIA DISTURB TOOTH ERUPTION	14 33	79 16	26 29	<b>4</b> 50	123 128	30.75 32.00
23 4741	HYPERTROPHY TONSILS/ADENOIDS	32	35	15	<b>4</b> 8	130	32.50
24 600 25 6441	HYPERPLASIA OF PROSTATE THREATENED LABOR (+37MKS)	56 3	14 42	14 64	47 23	131 132	32.75 33.00
26 6442	EARLY ONSET DELIVERY (+37HKS)	18	64	42	12	136	34.00
27 6631 28 6430	UMBILICAL CORD AROUND NECK MILD HYPEREMESIS GRAVIDARUM	23	<b>49</b> 17	<b>4</b> 9 59	16 58	137 140	34.25 35.00
29 6641	2ND DEGREE LACERATION PERINEUM	44	62	25	10	141	35.25
30 7270 31 185	SYNOVITIS/TENDSYNOVITIS CANCER, PROSTATE	48 65	24 7	45 17	26 57	143	35.75
32 6424	HILD/UNSPEC PREECLAMPSIA	25	52	62	ө	146 147	36.50 36.75
33 632 34 3669	MISSED ABORTION CATARACT NOS	55 82	36 22	38 27	19 24	148	37.00
35 7159	OSTEOARTHRITIS	63	50	27 13	24 30	155 156	38.75 39. <b>0</b> 0
36 7221 37 6522	BREECH PRESENT H/O VERSION	35 60	30 56	35 30	61	16.1	40.25
38 6542	PREVIOUS CESARIAN SECTION	51	45	46	17 18	163 168	<b>40.75</b> <b>42.00</b>
39 4659 40 6563	ACUTE UPPER RESP INFECT	19	44	47	60	170	42.50
40 6563 41 5920	FETAL DISTRESS CALCULUS OF KIDNEY	31 <del>4</del> 5	89 20	41 39	11 72	170 176	43.00 44.00
42 7178 43 3050	OTH SPEC INT DERANGEMENT KNEE	38	53	60	27	178	44.50
44 5355	DRUG ABUSE, ALCOHOL GASTRITIS/GASTROENTERITIS NOS	36 4	25 <b>38</b>	67 52	51 88	179 182	44.75 45.50
15 6440	THREATENED PREM LABOR	9	96	57	22	18◀	46.00
46 0340 47 6642	STREPTOCOCCAL SORE THROAT  3RD DEGREE LACERATION PERINEUM	24 49	26 91	61 37	78 14	189 191	47.25 47.75
48 4740	CHRONIC TONSILLITIS	52	69	3◀	37	192	48.00
49 650 50 3039	DELIVERY IN NORMAL CASE ALCOHOL DEPENDENCE	40 41	60 28	70 <b>44</b>	25 83	195 196	48.75 49.00
51 463	ACUTE TONSILLITIS	27	39	40	90	196	49.00
52 <b>4</b> 96 53 <b>462</b>	CHRONIC BIRHAY OBSTRUCTION ACUTE PHARYNGITIS	77 22	13 23	74 65	3 <b>4</b> 89	198 199	49.50
54 470	DEVIATED NASAL SEPTUM	47	86	24	44	201	49.75 50.2 <b>5</b>
55 4280 56 V300	CONGESTIVE HEART FAILURE SINGL INFANT BORN IN HOSP	73 51	21 51	54 84	5 <b>4</b> 20	202 206	50 <b>.5</b> 0
57 4111	INTERMEDIATE CORONARY SYNDROME	72	19	66	49	206 206	51.50 51.50
50 7242 59 5921	LUMBAGO CALCULUS OF URLTER	58 78	37 <del>1</del> 8	33	81	209	52.25
60 7803	CONVULSIONS	3-	72	23 28	6 <b>4</b> 76	213 213	53.25 53.25
61 6101 62 <b>622</b> 1	DIFFUSE CYSTIC MASTOPATHY DYSPLASIA OF CERVIX	16. 30	47 77	82 79	71	216	54.00
63 8540	INTRACRANIAL INJURY, NECZNOS	ان وق 1117 -	, 75	-18	31 56	216 216	5 <b>4.0</b> 0 5 <b>4.5</b> 0
64 6640	1ST DEGREE LACERATION PERINEUM INFECT GU TRACT IN PREGNANCY	67	88	43	21	219	54.75
65 <b>6466</b> 66 V718	OBSERVATION OTH SPECIFIED COND	53 53	95 55	71 51	33 70	227	56.75 57.25
67 5621	DIVERTICULA OF COLON	68	85	32	53	238	59.50
68 7350 69 6146	PELVIC/PERITON ADHESIONS, FEM	57 66	43 83	85 58	55 40	240 247	60.00 61.75
70 5301	<b>ESOPHAGITIS</b>	61	93	20	60	248	62.00
71 4139 72 4273	ANGINA, OTHER AND UNSPEC ATRIAL FIBRILLATION/FLUTTER	74 89	70 31	72 <b>5</b> 5	36 77	250 250	63.00 63.00
73 0529	VARICELLA W/O COMPLICATIONS	43	32	90	^2	257	64.25
74 6349 75 5789	SPONTANEOUS ABORTION HEMORRHAGE GI TRACT NOS	62 90	90 59	81	42	265	66.25
76 6262	EXCESSIVE/FRED MENSTRUATION	81	94	56 63	66 <del>1</del> 3	270 271	67.50 67.75
77 605 78 <b>V54</b> 0	REDUNDANT PREPUCE/PHI HOSIS	54	57	77	97	275	68.75
79 0799	REMOVAL FX PLATE/FIXTH DEVICE VIRAL INFECT. NOS	83 64	59 90	90 53	59 75	281 282	70.25 70.50
80 6259	SYMPTOMS/PAIN FEM GENITAL SYNCOPE AND COLLAPSE	87	93	79	35	294	73.50
81 7 <b>8</b> 02 82 <b>49</b> 0	BRONCHITIS	85 71	63 87	63 73	63 65	294 296	73.50 74.00
83 3829	OTITIS MEDIA NOS	69	81	76	84	310	77.50
84 7865 85 2189	CHEST PAIN LEIDHYDHA, UTERUS, NOS	79 75	71 94	91 75	69 67	310 311	77. <b>5</b> 0 77.75
86 17 <del>4</del> 9	CANCER, BREAST, FEM. NOS	95	66	68	82	311	77.75
87 5990 88 7274	URINARY TRACT INFECTION GANGLION CYST	97 76	27 <b>65</b>	94 89	96 <b>8</b> 5	314 315	78.50 78.75
89 7890	ABOOMINAL PAIN	92	41	98	86	317	79.25
90 <b>5589</b> 91 <b>354</b> 0	GASTROENTERITIS CARPAL TUNNEL SYNDROME	99 84	7¢ 68	£9 88	?4 79	318	79.50
92 V2 <b>5</b> 2	STERILIZATION	86	46	93	95	319 320	79.75 80. <b>0</b> 0
93 486 94 5409	PNEUMONIA, DRGANSH UNSPFD ACUTE RPPENDICITIS H/O PERITON	91 9 <b>4</b>	54 82	97 96	98 73	340	85.00
95 0088	INTESTINAL INFECT, OTH ORG NEC	80	98	87	91	345 356	86.25 89.00
96 <b>6826</b> 97 <b>4939</b>	OTHER CELLULITIS/ABSCESS LEG RSTHMA NOS	100 88	92 74	86 100	80	358	89.50
98 5741	CALCULUS GALLBLODER H/OTH CHOL	98	73	100 99	99 94	36 I 36 4	90.25 91.00
99 5509 100 5908	INGUINAL HERNIA PYELONEPHRITIS/PYONEPHOSIS	93 96	100 97	95	93	381	95.25
	SEFF OF CONCORDANCE = 0.57 / CH			92 40.001	97	302	95.50
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SECTION G: COMPOSITE INDEX OF VARIABILITY FOR THE 100 MOST COMMON HSC DIAGNOSTIC CODES TABLE U. DIRECT CARE AND CHAMPUS DATA COMBINED: CRUDE RATES

TABLE	DIRECT CARE AND CHAMPUS DATA	COMBINED:	CRUDE R	ATES	•			
		SUMS OF C	OVERALL D	ISP/DAY RA	NKINGS FOR	EACH PEER	GROUP	
		MEDCEN	LG MED	MED MED	SHLL MED		Sun	AVG
1 6566	EXCESSIVE FETAL GROWTH	1	3	6	<b>~</b>		13	3.25
2 0449 3 6565	HTLU-III/LAV NOS POOR FETAL GROWTH	11 5	ь́ <b>4</b>	. 2	2		21	5.25
4 V501	OTH PLASTIC SURG, COSHETIC APP		1	11	9 1		29 32	7.25 8.00
5 V675	F/U EXAM, OTHER TREATMENT	19	7	7	5		38	9.50
6 <b>5243</b> 7 <b>V67</b> 0	ANOMALIES TOOTH POSITION FOLLOW-UP EXAM. SURGERY	13 12	9 5	3	14		39	9.75
8 4149	CHRONIC ISCHEMIC HEART DISEASE		28	5	19 2 <b>4</b>		45 66	11.25 16.50
9 2113	BENIGN NEOPLASH, COLON	10	<b>4</b> 5	8	6		69	17.25
10 2765 11 5206	VOLUME DEPLETION DISTURB TOOTH ERUPTION	17 50	26 13	14 15	29		86	21.50
12 7270	SYNOUITIS/TENOSYNOUITIS	40	20	34	17		95 101	23.75 25.25
13 1629 14 3092	CANCER, BRONCHUS/LUNG NOS	32	25	21	25		103	25.75
15 7717	OBSERVATION SUSP CARDVASC DIS	<b>4</b> 2 83	8	38 10	16 11		104 106	26.00 26.50
16 3050	DRUG ABUSE, ALCOHOL	36	15	46	10		107	26.75
17 <b>47</b> 0 18 <b>V</b> 581	DEVIATED NASAL SEPTUH AFTERCARE MAINT CHEMOTHERAPY	35 56	18 17	22	37		112	29.00
19 V288	ANTENATAL SCREENING	5	10	16 4	23 100		112 116	29.00 29.00
20 <b>63</b> 2 21 <b>474</b> 1	MISSED ABORTION  NYPERTROPHY TONSILS/ADENOIDS	38	38	35	13		124	31.00
22 4659	ACUTE UPPER RESP INFECT	43 18	21 <b>5</b> 0	30 31	30 26		124 125	31.00 31.25
23 7159	OSTEORRTHRITIS	46	30	18	33		127	31.75
24 5920 25 6441	CALCULUS OF KIDNEY THREATENED LABOR (+37HKS)	28	23	27 7 <del>4</del>	55		133	33.25
26 6450	PROLONGED PREGNANCY	20	16 35	23	39 56		133 134	33.25 33.50
27 3669 28 4140	CATARACT NOS	75	40	17	4		136	34.00
29 1 <b>9</b> 5	COROMARY ARTERIOSCLEROSIS CANCER, PROSTATE	37 54	12 52	2 <b>4</b> 13	65 21		138 140	34.50
30 5355	GASTRITIS/GASTROENTERITIS NOS	6	24	36	74		140	35.00 35.00
31 <b>309</b> 0 32 6221	ADJUST REACT, BRIEF DEPRESSIVE DYSPLASIR OF CERVIX	: 2 <del>4</del> 16	14	59	44		141	35.25
33 7350	HALLUX VALGUS	44	68 37	52 51	12 20		148 152	37.00 38.00
34 7178	OTH SPEC INT DERANGEMENT KNEE	59	49	37	9		153	38.25
35 <b>6488</b> 36 <b>V718</b>	ABNL GLUC TOL TEST IN PREGNCY OBSERVATION OTH SPECIFIED CONE	30	41	39 43	<b>4</b> 8		158	39.50
37 6631	UMBILICAL CORD AROUND NECK	15	76	50	<b>4</b> 9 22		159 163	39.75 40.75
38 4740	CHRONIC TONSILLITIS	53	36	42	38		169	42.25
39 6612 40 <b>85</b> 40	OTH/UNSPEC UTERINE INERTIA INTRACRANIAL INJURY, NEC/NOS	9 52	91 <del>1</del> 2	25 47	46		170	42.50
41 6430	MILD HYPEREMESIS GRAVIDARUM	3	11	79	31 82		172 175	43.00 43.75
42 7242 43 <b>59</b> 21	LUMBAGO CALCULUS OF URETER	57	<b>4</b> 6	19	57		179	44.75
14 1749	CANCER, BREAST, FEM, NOS	49 67	33 31	29 44	80 53		190 195	47.50 48.75
45 0340	STREPTOCOCCAL SORE THROAT	25	47	62	66		200	50.00
46 5621 47 6101	DIVERTICULA OF COLON DIFFUSE CYSTIC HASTOPATHY	73 14	69	20	40		202	50.50
48 5301	ESOPHAGITIS	34	93 94	53 12	52 62		202 202	50.50 50.50
19 6259	SYMPTOMS/PAIN FEH GENITAL	62	88	26	27		203	50.75
50 7221 51 6424	DISPLACEMENT INTVERTBRAL DISC MILD/UNSPEC PREECLAMPSIA	69 <b>4</b> 1	<b>7</b> 5	33 66	28 <del>1</del> 3		205	51.25
52 4139	ANGINA, OTHER AND UNSPEC	51	61	55	41		207 <b>208</b>	51.75 <b>52.00</b>
53 <b>6440</b> 54 <b>463</b>	THREATENED PREM LABOR ACUTE TONSILLITIS	7	85	83	34		209	52.25
55 0799	VIRAL INFECT. NOS	79 47	19 73	49 32	68 64		214 216	53.50 54.00
56 6633	UMBILICAL CORD ENTANGLEMENT	26	81	40	70		217	54.25
57 <b>/54</b> 0 58 6563	REMOVAL FX PLATE/FIXTH DEVICE FETAL DISTRESS	64 27	62 79	56 65	35 47		217	54.25
59 7803	CONVULSIONS	31	71	28	88		218 218	54.50 54.50
60 600 61 605	HYPERPLASIA OF PROSTATE	79	54	45	42		219	54.75
62 6442	REDUNDANT PREPUCE/PHIMOSIS EARLY ONSET DELIVERY (+37HKS)	45 22	51 65	49 80	76 59		22 1 226	55.25 56.50
63 3039	ALCOHOL DEPENDENCE	49	34	73	72		228	57.00
64 462 65 490	RCUTE PHRRYNGITIS BRONCHITIS	33 70	59	60	77		229	57.25
66 4111	INTERMEDIATE CORONARY SYNDROHI	60	72 <b>22</b>	41 88	54 67		237 237	59.25 59.25
67 6642	3RD DEGREE LACERATION PERINEUR	1 63	77	91	18		239	59.75
68 6262 69 6349	EXCESSIVE/FRED MENSTRUATION SPONTAMEOUS ABORTION	66 39	78 70	64 90	32 <del>1</del> 5		240 244	60.00
70 6146	PELVIC/PERITON ADHESIONS, FEH	65	87	61	36		249	61.00 62.25
71 0529 72 <del>49</del> 6	VARICELLA M/O COMPLICATIONS CHRONIC AIRMAY OBSTRUCTION	58 97	27	82	84		251	62.75
73 7802	SYNCOPE AND COLLAPSE	71	48 58	93 57	15 71		253 257	63.25 64.25
74 4280	CONGESTIVE HEART FAILURE	100	32		51		260	65.00
75 6466 76 3540	INFECT GU TRACT IN PREGNANCY CARPAL TUNNEL SYNDROME	21	97	84	60		262	65.50
77 6641	2NO DESREE LACERATION PERINEU	68 55	60 7 <b>4</b>		69 61		268 268	67.DO 67.DO
78 7274	GRNGLION CYST	74	64	69	63		270	67.50
79 5789 80 5589	HEMORRHAGE GI TRACT NOS GASTROENTERITIS	97 98	84 43		50 75		279 27 <del>9</del>	69.75 69.75
81 3829	OTITIS MEDIA NOS	77	66		86		283	70.75
82 4273	ATRIAL FIBRILLATION/FLUTTER	85	56	67	78		296	71.50
83 V252 84 7890	STERILIZATION ABDONINAL PAIN	89 88			92 <b>85</b>		290 293	72.50 73.25
85 6826	OTHER CELLULITIS/ABSCESS LEG	99	55	72	73		299	74.75
96 2199 97 5990	LEIONYOMA, UTERUS, NOS URIMARY TRACT INFECTION	61 76			79 97		315 321	78.75 80.25
88 6522	BREECH PRESENT H/O VERSION	86			81		323	80.25
89 486	PNEUMONIA, ORGANSM UNSPFO	80	53	95	98		326	81.50
90 0008 91 650	INTESTINAL INFECT, OTH ORG NEDELIVERY IN NORMAL CASE	C 91 72			87 96		335 341	83.75 85.25
92 5509	INGUINAL HERNIA	82	92	86	83		343	85.75
93 7865	CHEST PRIN	81	82	98	90		351	87.75
94 V300 95 5908	SINGL INFANT BORN IN HOSP PYELONEPHRITIS/PYONEPHOSIS	96 95			58 95		35 1 355	87.75 88.75
96 5409	RCUTE RPPENDICITIS H/O PERITO	N 92	90	92	91		365	91.25
97 4939 98 6640	ASTHUR NOS	89 H <b>9</b> 3			99 89		368 369	92.00
	1ST DEBREE LACERATION PERINEU - PREVIOUS CESARIAN SECTION	a 30			94		376	92.25 94.00
100 5741	CALCULUS GALLBLOGER H/OTH CHO	L 94	100		93		384	96.00
KEMMUL (	COEFF OF CONCORDANCE = 0.63 / C	nı Munke	= 248 /	F <u.uu1< td=""><td></td><td></td><td></td><td></td></u.uu1<>				

SECTION G: COMPOSITE INDEX OF VARIABILITY FOR THE 100 MOST COMMON HSC DIAGNOSTIC CODES TABLE 4. DIRECT CARE AND CHAMPUS DATA COMBINEU: ADJUSTED RATES

TABLE 4.	DIRECT CARE AND CHAMPUS DATA	COMBINED	: ADJUSTED	RATES	•			
		SUMS OF		SP/DAY RA	NKINGS FOR	EACH PEER		
		<b>HEDCE</b> ₩	LG MED	HED HED	SHLL HEC		SUM	AVG
1 6566	EXCESSIVE FETAL GROWTH	1		4	- 4		11	2.75
2 0449	HTLU-III/LAU NOS	2:		3	ıî		29 39	7.25 9.75
3 5243 4 6565	ANOMALIES TOOTH POSITION POOR FETAL GROWTH	1 t.		อ้า			41	10.25
5 <b>V675</b>	F/U EXAM, OTHER TREATHENT	22	8	ь	.5		43	10.75
6 41 <b>49</b> 7 <b>V5</b> 01	CHRONIC ISCHEMIC HEART DISEASE OTH PLASTIC SURG. COSMETIC APP			6	12		52 54	13.00 13.50
8 V670	FOLLOW-UP EXAM. SURGERY	19	. 6	10	24		59	14,75
9 5206	DISTURB TOOTH ERUPTION	29		16 14	14		74 79	18.50
10 1629 11 V717	CANCER, BRONCHUS/LUNG NOS OBSERVATION SUSP CARDVASC DIS	26 59		17	. 15 . 8		79	19.75 19.75
12 3092	ADJUST REACT HADIST OTH ENDT	28	10	26	17		81	20.25
13 2765	VOLUME DEPLETION	20		12	29		89 94	22.25 23.50
14 2113 15 1 <b>8</b> 5	BENIGH NEOPLASH, COLON CANCER, PROSTATE	60	_	11	18		96	24.00
16 7270	SYNOVITIS/TENOSYNOVITIS	41	19	34	Ď.		100	25.00
17 3090	ADJUST REACT, BRIEF DEPRESSIVE			25 18	<b>44</b> 22		106 107	26.50 26.75
18 V581 19 632	AFTERCARE MAINT CHEMOTHERAPY MISSED ABORTION	<b>4</b> 9		27	13		115	28.75
20 600	HYPERPLASIA OF PROSTATE	47	14	23	33		117	29.25
21 <b>3669</b> 22 <b>465</b> 9	CATARACT NOS ACUTE UPPER RESP INFECT	93 11		15 29	3 35		118 118	29.50 29.50
23 V288	ANTENATAL SCREENING	2		5	100		119	29.75
24 3050	DRUG ABUSE, ALCOHOL	43		<b>44</b> 24	16		129	32.25
25 <b>6489</b> 26 717 <b>9</b>	ABNL GLUC TOL TEST IN PREGNCY OTH SPEC INT DERANGEMENT KNEE	34 33		37	<b>41</b> 20		131 136	32.75 34.00
27 7159	OSTEORRIHRITIS	61	34	17	25		137	34.25
28 5355	GASTRITIS/GASTROENTERITIS NOS			<b>4</b> 8 50	62 21		140 141	35.00 35.25
29 <b>663</b> 1 30 6441	UMBILICAL CORD AROUND NECK THREATENED LABOR (+37HKS)	17		72	34		144	36.00
31 4140	COROMARY ARTERIOSCLEROSIS	27	16	22	81		146	36.50
32 <b>4741</b> 33 <b>592</b> 0	HYPERTROPHY TONSILS/ADENDIDS CALCULUS OF KIDNEY	40		<b>4</b> 6 33	39 54		155 159	38.75 39.75
33 5920	MILD HYPEREMESIS GRAVIDARUM	33		53	90		160	40.00
35 462	ACUTE PHARYNGITIS	15	; 25	62	59		161	40.25
36 0340 37 <b>610</b> 1	STREPTOCOCCAL SORE THROAT DIFFUSE CYSTIC MASTOPATHY	15		64 69	5r 5r		163 166	40.75 41.50
38 6612	OTH/UNSPEC UTERINE INERTIA			38	37		168	42.00
39 7350	HALLUX VALGUS	36		76	19 38		171	42.75 43.50
40 V718 41 6450	OBSERVATION OTH SPECIFIED CONC PROLONGED PREGNANCY	) 3° 2°		51 31	55 64		174 177	44.25
42 7242	LUMBAGO	46	3 <b>54</b>	50	55		177	44.25
43 470	DEVIATED MASAL SEPTUM	3:		30 59	43 46		180 188	45.00 47.00
44 496 45 463	CHRONIC RIRHAY OBSTRUCTION ACUTE TONSILLITIS	7; 2*			89		189	47.25
46 6221	DYSPLASIA OF CERVIX	2:	3 75	82	10		190	47.50
47 6642 48 4740	3RD DEGREE LACERATION PERINEU	1 50 50		<b>4</b> 5 61	23 36		203 206	50.75 51.50
49 8540	CHRONIC TONSILLITIS INTRACRANIAL INJURY, NEC/NOS	31		11	45		208	52.00
50 5621	DIVERTICULA OF COLON	5	7 81		58		215	53.75
51 6641 52 6440	2ND DEGREE LACERATION PERINEUM THREATENED PREM LABOR	1 6·			71 <b>4</b> 2		215 216	53.75 54. <b>00</b>
53 6259	SYMPTOMS/PAIN FEM GENITAL	6			27		218	54.50
54 6633	UHBILICAL CORD ENTANGLEHENT	3	7 67	39	75		218	54.50
55 1749 56 V <b>54</b> 0	CANCER, BREAST, FEH, NOS RENOVAL FX PLATE/FIXTH DEVICE	9! 6;			49 47		222 222	55.00 55.50
57 5301	ESOPHAGITIS	5	0 99	13	60		222	55.50
58 6442	EARLY ONSET DELIVERY (+37HKS)	31			61 56		223 227	55.75 56.75
59 <b>4273</b> 60 <b>6424</b>	ATRIAL FIBRILLATION/FLUTTER HILD/UNSPEC PREECLAMPSIA	8i	•		40		228	57.00
61 4111	INTERMEDIATE CORONARY SYNDROM		7 22		52		231	57.75
62 7221	DISPLACEMENT INTVERTBRAL DISC	71			63 63		231 234	57.75 58.50
63 <b>428</b> 0	CONGESTIVE HEART FAILURE PELVIC/PERITON ADMESIONS, FEM	7 5			30		234	58.50
65 605	REDUNDANT PREPUCE/PHIHOSIS	4	6 49		87		239	59.75
66 7803	CONVALSIONS	3			70 7 <b>4</b>		239 239	59.75 59.75
67 0529 68 6563	VARICELLA H/O COMPLICATIONS FETAL DISTRESS	5	•				240	60.00
69 6349	SPONTANEOUS ABORTION	5	4 66				241	60.25
70 5921 71 0799	CALCULUS OF URETER VIRAL INFECT, NOS	6	9 6 <del>4</del> 5 79				241 247	60.25 61.75
72 4139	ANGIMA, OTHER AND UNSPEC	7			28		259	64.75
73 490 74 7274	BRONCHITIS	7	1 78				260	65.00 65.25
75 6262	EXCESSIVE/FRED MENSTRURTION	6	• ::				261 271	67.75
76 V252	STERILIZATION	7	ă <u>ă</u>	91	67		276	69.00
77 6522 78 3039	BREECH PRESENT W/O VERSION PLOOHOL DEPENDENCE	8					277	69.25 69.50
79 6466	INFECT GU TRACT IN PREGNANCY	7					278 279	69.75
80 5789	HENORRHAGE GI TRACT NOS	9	1 45	66	78		280	70.00
81 3540 82 3829	CARPAL TUNNEL SYNDROHE OTITIS HEDIA NOS	8					201 209	70.25 72.25
93 7802	SYNCOPE AND COLLAPSE	7 8					299	74.75
	GASTROENTERITIS	9	6 61	. 73			299	74.75
85 650 86 6542	DELIVERY IN MORMAL CASE PREVIOUS CESARIAN SECTION	6 A	3 60 5 55				302 306	75.50 76. <b>5</b> 0
87 <b>789</b> 0	ABDOMINAL PAIN		4 40	96	84		314	78.50
88 2189	LEIONYOHA, UTERUS, NOS	. 6	5 96				319	79.75
99 6640 90 V300	IST DEGREE LACERATION PERINEU SINGL INFANT BORN IN HOSP		3 83 8 68				323 324	80.75 81.00
91 5990	URIMARY TRACT INFECTION		8 42	92	93		325	81.25
92 7865 93 6826	CHEST PRIN OTHER CELLULITIS/RBSCESS LEG	7	0 74				333	83.25
94 486	PHEUHONIA, ORGANSH UNSPED	10	D 82				334 342	83.50 85.50
95 0088	INTESTIMAL INFECT, OTH ORG NE	C 6	98	79	88		349	87.25
96 5409 97 <b>5509</b>	RCUTE RPPENDICITIS M/O PERITO INDUINAL MERNIA	м 8	9 91				363 369	90.75 92.25
98 5741	CALCULUS BALLBLOOER HAOTH CHO	. 9	2 100 7 <b>09</b>				371	92.75
77 7700	PYELEMPHELTI S/PYCHEPHOST S	9	9 9	. 89	96		370	94.50
	- RETURN HOS CORFF OF CONCORDANCE = 0.62 / C	9 MT 600-00	0 92 f = 246 /	99 P<0.001	99		300	95.00
			270 /					

SECTION H: OVERALL RANKINGS BY DATA SET: COMPOSITE VARIABILITY (DISPS/DAYS) TABLE 1. DIRECT CARE DATA: BASED ON CRUDE RATE:

```
DIRECT CARE DATA: BASED ON CRUDE

DIRECT CARE DATA: BASED ON CRUDE

DIAGNOSES

EXCESSIVE FETAL GROWTH

TOTH PLASTIC SURG, COSHETIC APP

HILV-III/LAV NOS

AFTERCARE HAINT CHEHOTHERAPY

FYU EXAM, OTHER TREATHENT

BENIGN NEOPLASH, COLON

ABNIL GLUC TOL TEST IN PREGNCY

PROLONGED PREGNANCY

ANOMALIES TOOTH POSITION

FOLLOW-UP EXAM, SURGERY

HILD/UNSPEC PRECLAMPSIA

ANOMALIES TOOTH POSITION

FETAL DISTRESS

CORONARY ARTERIOSCLEROSIS

ANTENATAL SCREENING

CHRONIC ISCHEMIC HEART DISEASE

SYMDUITIS/TENDSYNOUTTIS

OTH/UNSPEC UTERINE INCERTIA

CARCER, BRONCHUS/LUNG NOS

PARLY ONSET DELIVERY (137HKS)

ADJUST REACT, BRIEF DEPRESSIVE

CARCER, BRONCHUS/LUNG NOS

CARCER, BRONCHUS/LUNG NOS

DOUST REACT, BRIEF DEPRESSIVE

LOND DEGREE LACERATION PERINEUM

OBSERVATION SUSP CARDUAGS DIS

DISTURB TOOTH ERUPTION

UMBILICAL CORD ENTANGLEMENT

HARATENED PREN LABOR

DYSPLASIA OF CERVIX

HYPERPLASIA OF CERVIX

OSTEORATHRITIS

BREECH PRESENT HOO VERSION

DESTRESS OSTEORATHETIS

BREECH PRESENT HOO VERSION
RANK CODE
                                                                           4 0449
5 V581
                                                       5 V581
6 V675
7 2113
8 6488
9 6450
10 5243
                                                  12 0670
12 6429
13 3092
14 6563
15 4149
15 7149
16 6629
20 1649
20 1649
21 6642
20 1649
22 66410
22 66410
23 6621
26 6633
27 6631
32 7803
33 7159
36 67178
39 185
40 3050
41 3669
42 44 4111
46 4139
49 452
44 4111
46 4139
49 5640
50 6642
50 7221
50 6642
50 7221
50 6642
50 7221
50 6642
50 7221
50 6642
50 7221
50 6642
50 7221
50 6642
50 7221
50 6640
50 6640
51 6640
52 6765
53 7221
59 4273
60 6640
66 6640
67 0340
62 679
71 1749
72 5789
                                                                                                                                                                                                                                                                               CALCULUS OF KIDNEY
UMBILICAL CORD AROUND NECK
COMPULSIONS
OSTEORATHRITIS
BREECH PRESENT MAD VERSION
DEVIATED MASAL SEPTUM
VOLUME DEPLETION
THREATENED LABOR (+37MKS.
OTH SPEC INT DERRNGEMENT KNEE
CANCER, PROSTATE
DRUG ABUSE, ALCOHOL
CATRACT NOS
ACUTE UPPER RESP INFECT
MISSED ABORTION
INTERMEDIATE CORONARY SYNDROME
HYPERTROPHY TOMSILS/ADDENOIDS
ANGINA, OTHER AND UMSPEC
GASTRITIS/GASTROENTERITIS NOS
ALCOHOL DEPEMBENCE
DIVERTICULA OF COLON
MILD HYPEREMESIS GRAVIDARUM
JRD DEGREE LACERATION PERINEUM
INFECT GU TRACT IN PREGNANCY
HALLUX VALGUS
EXCESSIVE/FRED MEMSTRUATION
CONGESTIVE MEART FAILURE
ESOPHAGITIS
DISPLACEMENT INTUERTBRAL DISC
DELIVERY IN NORMAL CASE
ATRIAL FIBRILLATION/FLUTTER
PELVIC/PERITON ADMESIONS, FEM
CHRONIC TOMSILLITIS
DSSERVATION OTH SPECIFIED COND
SPONTANEOUS ABORTION
PREVIOUS CESABIAN SECTION
DIFFUSE CYSTIC MASTOPATHY
1ST DEGREE LACERATION PERINEUM
STREPFOCOCCAL SORE THROAT
ACUTE PHARYNGITIS
CALCULUS OF UBETER
INTRACRANTAL INJURY, NEC/NOS
CANCER, BREAST, FEM, NOS
REMOVAL FX PLATE/FIXTN DEVICE
HEHORRNAGE GI TRACT NOS
```

SECTION H: OVERALL RANKINGS BY DATA SET: COMPOSITE VARIABILITY (DISPS/DAYS TABLE 2. DIRECT CARE DATA: BASED ON ADJUSTED RATES

RANK CODE	DI AGNOSES
1 6566	EXCESSIVE FETAL GROWTH
2 6565	POOR FETAL GROWTH
3 V501	OTH PLASTIC SURG. COSMETIC APP
4 0449 5 V675	HTLU-III/LAU NOS
6 V581	F/U EXAM. OTHER TREATMENT RETERCARE MAINT CHEMOTHERAPY
7 5243	AFTERCARE MAINT CHEMOTHERAPY ANOMALIES TOOTH POSITION
8 6488	ABNL GLUC TOL TEST IN PREGNCY
9 3092	ADJUST REACT HIDIST OTH ENGT
10 4149 11 V670	CHRONIC ISCHEMIC HEART DISERSE FOLLOM-UP EXAM, SURGERY
12 4140	CORONARY ARTERIOSCLEROSIS
13 3090	ADJUST REACT. BRIEF DEPRESSIVE
14 6633	UMBILICAL CORD ENTANGLEMENT PROLONGED PREGNANCY
15 6450	OBSERVATION SUSP CARDVASC DIS
16 U717 T	ANTENATAL SCREENING
18 1629	CANCER. BRONCHUSZLUNG NOS
19 2765	CANCER, BRONCHUS/LUNG NOS VOLUME DEPLETION
20 2113	BENIGN NEOPLASA, COLON
21 6612	OTH/UNSPEC UTERINE INERTIA
22 <b>5206</b> 23 <b>474</b> 1	DISTURB TOOTH ERUPTION
24 600	HYPERTROPHY TONSILS/ADENDIDS HYPERPLASIA OF PROSTATE
25 6441	THREATENED LABOR (+37HKS)
26 6442	EARLY ONSET DELIVERY (+37HKS)
27 5631	UMBILICAL CORD AROUND NECK
28 6430 29 6641	MILD HYPEREMESIS GRAVIDARUM 2ND DEGREE LACERATION PERINEUM
30 7270	SYNOVITIS/TENOSYNOVITIS
31 185	CANCER. PROSTATE
32 6424	MILD/UNSPEC PREECLAMPSIA
33 <b>63</b> 2 3 <b>4 366</b> 9	MISSED RBORTION CATARACT NOS
35 7159	OSTEOARTHRITIS
36 7221	DISPLACEMENT INTVERTBRAL DISC
37 6522	BREECH PRESENT H/O VERSION
38 6542	PREVIOUS CESARIAN SECTION
39 <b>4659</b> 40 <b>6563</b>	ACUTE UPPER RESP INFECT FETAL DISTRESS
1 5920	CALCULUS OF KIDNEY
42 7178	OTH SPEC INT DERANGEMENT KNEE
43 3050	DRUG ABUSE, ALCOHOL
44 5355 45 <b>644</b> 0	GASTRITIS/GASTROENTERITIS NOS THREATENED PREM LABOR
46 0340	STREPTOCOCCAL SORE THROAT
47 6642	3RD DEGREE LACERATION PERINEUM
48 4740	CHRONIC TONSILLITIS
49 650 50 3039	DELIVERY IN NORMAL CASE ALCOHOL DEPENDENCE
50 <b>3039</b> 51 <b>463</b>	ACUTE TONSILLITIS
52 496	CHRONIC AIRWAY OBSTRUCTION
53 462	ACUTE PHARYNGITIS
54 470	DEVIATED MASAL SEPTUM
55 4280 56 V300	CONGESTIVE HEART FAILURE SINGL INFANT BORN IN HOSP
57 4111	INTERMEDIATE CORONARY SYNOROME
58 7242	LUMBAG0
59 5921	CALCULUS OF UMETER
60 7803	
61 <b>61</b> 01 62 <b>6</b> 221	DIFFUSE CYSTIC MASTOPATHY DYSPLASIA OF CERVIX
63 8540	INTRACRANIAL INJURY. NEC/NOS
64 6640	1ST DEGREE LACERATION PERINEUM
65 6466	INFECT GU TRACT IN PREGNANCY
66 V718 67 <b>562</b> 1	
68 7350	
69 6146	PELVIC/PERITON ADHESIONS. FEM
70 5301	ESOPHAGITIS
71 4139	
72 <b>4273</b> 73 <b>0529</b>	VARICELLA H/O COMPLICATIONS
. 5 0329	THE CONFESCIONS

```
RANK CODE

24 6349

75 5789

MEMORRAÑGE GI TRACT NOS

76 6262

EXCESSIVE/FRED MEMSTRUATION

78 0540

REMOVAL FX PLATE/FIXTH DEVICE

80 6259

SYMPTOMS/PAIN FEM GENITAL

81 7802

SYNCOPE AND COLLAPSE

82 490

BRONCHITIS

83 3829

OTITIS MEDIA NOS

86 1749

87 5990

URIMARY TRACT INFECTION

88 7890

URIMARY TRACT INFECTION

89 7890

URIMARY TRACT INFECTION

90 7890

91 8000HINAL PAIN

90 5589

93 FROEMFERITIS

91 3540

CARPAL TUNNEL SYNDROME

94 5409

95 0088

PMEMONIAL INFECT. OTH ORG NEC

96 6826

OTHER CELLULITIS/MBSCESS LEU

97 939

98 5741

CALCULUS GALLBLODER M/OTH CHOL

100 5908

PVELONEPHRITIS/PYONEPHOSIS
```

## SECTION H: OVERALL RANKINGS BY DATA SET: COMPOSITE VARIABILITY (DISPS/DAYS TABLE 3. DIRECT CARE PLUS CHAMPUS DATA COMBINED: BASED ON CRUDE RATES OIAGNOSES CONGESTIVE HEART FAILUPE INFECT OU TRACT IN PREGNANCY CREPAL TUNNEL SYMDROHE 2MO DEGREE LAGERAFION PERINEUM GANGLION CYST HENDRAMAGE OI TRACT NOS GASTROENTERITIS OTITIS HEDIA NOS OTITIS HEDIA NOS OTITIS HEDIA NOS STERILIZATION ABBOMINAL PAIN OTHER CELLULITIS/ABSCESS LEG LITOMYOMA, UTERUS, NOS URINARY TRACT INFECTION PNEUMONIA, ORGANSM UNSPFD INTESTINAL INFECT, OTH ORG NEC DELIVERY IN NORMAL CASE INGUINAL HERNIA CHEST PAIN SINGL INFANT BORN IN HOSP PYELONG PHRITIS/PYONEPHOSIS ACUTE APPENDICITIS H/O PERITON ASTHMA NOS 1ST DEGREE LACERATION PERINEUM PREVIOUS CESARIAN SECTION CALCULUS GALLBLODER M/OTH CHOL

RANK CODE	DIAGNOSES
: 6566 : 0449	EXCESSIVE FETAL GROWTH HTLU-III/LAV NOS
7 6866	PAGE EFTO: COOUTH
4 9501	OTH PLASTIC SURG. COSMETIC APP
5 7675	OTH PLASTIC SURG, COSHETIC APP F/U EXAM, OTHER TREATHENT ANOMALIES TOOTH POSITION
6 5243	ANDMALIES TOOTH POSITION
7 115 70	ENLIGHTING EVAN CHREEPV
8 4149	CHRONIC ISCHEMIC HEART DISEASE
9 2113	BENIGN NEOPLASH. COLON
	VOLUME DEPLETION
	DISTURB TOOTH ERUPTION
12 7270	SYNOVITIS/TENOSYNOVITIS
13 1629 14 3092	CANCER. BRONCHUS/LUNG NOS ADJUST REACT M/DIST OTH EMOT
15 7717	OBSERVATION SUSP CARDVASC DIS
	DRUG ABUSE, ALCOHOL
17 470	DEVIATED NASAL SEPTUM
18 V581	AFTERCARE HAINT CHEMOTHERAPY
19 V288	ANTENATAL SCREENING
20 632	MISSED ABORTION
21 4741	HYPERTROPHY TONSILS/ADENOIDS
	ACUTE UPPER RESP INFECT
	OSTEOARTHRITIS
24 5920	CALCULUS OF KIDNEY THREATENED LABOR (+37HK5)
25 6441 26 64 <b>5</b> 0	PROLONGED PREGNANCY
27 3669	CATABACT NOS
28 4140	COROMARY ARTERIOSCLEROSIS
29 185	CANCER. PROSTATE
30 5355	CANCER, PROSTATE GASTRITIS/GASTROENTERITIS NOS
31 3090	ADJUST REACT, BRIEF DEPRESSIVE DYSPLASIA OF CERVIX
32 6221	DYSPLASIA OF CERVIX
33 7350	HALLUX VALGUS
34 7178 35 6488	OTH SPEC INT DERANGEMENT KNEE ABNL GLUC TOL TEST IN PREGNEY
36 V718	OBSERVATION OTH SPECIFIED CONT
37 6631	UMBILICAL CORD AROUND NECK
38 4740	CHRONIC TONSILLITIS
39 6612	CHRONIC TONSILLITIS OTH/UNSPEC UTERINE INERTIA
40 8540	INTRACRANIAL INJURY, NECANOS
41 6430	M.LD MYPEREMESIS GRAVIDARUM LUMBAGO
42 7242 43 5921	CALCIUMS OF HOFTED
44 1749	CANCER, BREAST, FEM, NOS STREPTOCOCCAL SORE THROAT DIVERTICULA OF COLON
45 0340	STREPTOCOCCAL SORE THROAT
46 5621	DIVERTICULA OF COLON
47 6101	DIFFUSE CYSTIC MASTOPATHY
48 5301 49 6259	ESOPHAGITIS
50 7221	SYMPTOMS/PAIN FEM GENITAL DISPLACEMENT INTVERTORAL DISC
51 6424	HILD/UNSPEC PREECLAMPSIA
52 4139	ANGINA, OTHER AND UNSPEC
53 6440	THREATENED PREM LABOR
54 463	ACUTE TONSILLITIS VIRAL INFECT, NOS
55 0799	VIRAL INFECT, NOS
56 6633 57 <b>V540</b>	UMBILICAL CORD ENTANGLEMENT REMOVAL FX PLATE/FIXTH DEVICE
58 6563	EELON ULCIDECE
59 7803	FETAL DISTRESS CONVULSIONS
60 600	HYPERPLASIA OF PROSTATE
61 605	REDUNDANT PREPUCE/PHIMOSTS
62 6442	
63 3039	ALCOHOL DEPENDENCE
64 462 65 490	ACUTE PHARYNGITIS BRONCHITIS
65 4111	
67 <b>6642</b>	
68 6262	
69 6349	SPONTANEOUS ABORTION
70 6146	
71 0529	VARICELLA H/O COMPLICATIONS
72 496	CHRONIC ATRUMY OBSTRUCTION SYNCOPE AND COLLAPSE
73 7802	STREET AND CULLARSE

SECTION H: OVERALL RANKINGS RY DATA SET: COMPOSITE VARIABILITY (DISPS/DAYS) TABLE 4. DIRECT CARE PLUS CHAMPUS DATA COMBINED: BASED ON ADJUSTED*RATES

```
DIAGNOSES

EXCESSIVE FETAL GROWTH
POOR FETAL GROWTH
HTLV-III/LAW NOS
OTH PLASTIC SURG, COSMETIC APP
AFTERCARE HAINT CHEHOTHERAPY
F/U EXAM, OTHER TREATHENT
ANOMALIES TOOTH POSITION
CHRONIC ISCHENIC HEART DISEASE
FOLLOM-UP EXAM, SURGERY
ADJUST REACT W/OIST OTH EMOT
ABNL GLUC TOL TEST IN PREGNCY
CORDMARY ARTERIOSCLEROSIS
PROLORGED PREGNANCY
SANK CODE
                                                           6566
6565
0449
V501
                                       5 V581
                                     6 V675
                        6 V675
7 5243
8 4149
9 V670
10 3092
11 6488
12 4140
13 6450
14 2113
15 6441
16 2765
17 V288
18 1629
                                                                                                                                ROBLE GLUC TOL TEST IN PREGNCY
CORDNARY ARTERIOSCLEROSIS
PROLONGED PREGNANCY
BENIGN MEOPLASH, COLON
THERATEMED LABOR (*37HKS)
VOLUME DEPLETION
ANTENATAL SCREENING
CANCER, BRONCHUSZLUNG NOS
UMBILICAL CORD ENTANGLEHENT
OSTEORATHRITIS
ADJUST REACT, BRIEF DEPRESSIVE
OTHJUNSPEC UTERINE INERTIA
OBSERVATION SUSP CARDUAGE DIS
SARLY OMSET DELIVERY (*37HKS)
SYNOVITISJTENDSVNOVITIS
DEVIRTED NASAL SEPTUH
HILDJUNSPEC PREECLAMPSIA
HYPERPLASIA OF PROSTATE
HYPERTROPHY TONSILSJADENOIDS
DISTURB TOOTH ERUPTION
HILD HYPERHESIS GRAVIDARUH
UMBILICAL CORD AROUND NECK
CALCULUS OF KIDNEY
CANCER, PROSTATE
DRUG ABUSE, ALCOHOL
FETAL DISTRESS
GASTRITISJGASTROENTERITIS NOO
RISTOR BORRITON
NIND DEGREE LACERATION PERINEUM
CATARRAT NOS
RLCOHOL DEPENDENCE
THREATENED PREN LABOR
                        17 V288
18 1629
19 6633
20 7159
21 3090
22 6612
23 U717
24 6442
25 7270
26 470
27 6424
28 600
27 6424
                           28 600
29 4741
30 5206
31 6430
32 6631
33 5920
                             34 185
305 3050
36 6563
37 5355
38 632
39 6641
40 3669
41 3039
43 5921
44 4659
45 6642
46 6221
47 7221
48 4740
49 7803
50 4111
51 4139
52 8540
53 1718
54 6522
55 7242
56 527
57 7178
58 5301
59 4280
60 6466
61 562
62 7350
                                                                                                                                             CATARACT NOS
ALCOHOL DEPENDENCE
THREATENED PREN LABOR
CALCULUS OF URETER
ACUTE UPPER RESP INFECT
JRD DEGREE LACERATION PERINEUM
DYSPLASIN OF CERVIX
DISPLACEMENT INTVERTORAL DISC
CONVULSIONS
INTERNEDIATE CORONARY SYNDROME
ANGINA, OTHER AND UNSPEC
INTRACRANIAL INJURY, NECZHOS
OBSERWATION OTH SPECIFIED COND
RRECEN PRESENT HOD VERSION
                                                                                                                                               INTRECRANIAL INJURY, NEC/MOS
OBSERVATION OTH SPECIFIED COND
ORSECCH PRESENT M/O VERSION
LUMBROD
DELIVERY IN MORNAL CASE
OTH SPEC INT DERANGEMENT KNEE
ESOPHAGITIS
CONGESTIVE HEART FAILUPE
INFECT GU TRACT IN PREGNANCY
DIVERTICULA OF COLON
HALLUX VALGUS
DIFFUSE CYSTIC HASTOPATHY
PREVIOUS CESARIAN SECTION
STREPTOCOCCAL SORE THROAT
ACUTE PHARYMGITIS
CHNCER, BREAST, FEH, NOS
1ST DEGREE LHCERRIION PERINEUM
EXCESSIVE/FREQ HENSTRURTION
SYMCOPE AND COLLAPSE
ACUTE TONSILLITIS
SINGL INFANT BORN IN HOSP
ATRIAL FIBRILLATION/FLUTTER
                                     62 7350
63 6101
64 6542
65 0340
66 462
67 1749
68 6640
70 7802
71 463
72 V300
73 4273
```

SECTION H: OVERALL RANKINGS BY DATA SET: COMPOSITE VARIABILITY (DISPS/DRYS)

NK CODE 1 6566	DIAGNOSES EXCESSIVE FETAL GROWTH	DIRECT	CRUDE .	DIRECT	WDJ,	GROUPS DIR+CHAM	CRUDE	DIR+CHAH ADJ	SUH	AUI
2 6565 3 0449	POOR FETAL GROWTH		ź		á	-	:	4	11	2.
4 V501	OTH PLASTIC SURG, COSMETIC APP		3		<b>-4</b> 3		2	2 7	12	_
5 V675	F/U EXAM. OTHER TREATMENT		6		5		s	ś	17 21	5
6 5243 7 V670	ANOMALIES TOOTH POSITION FOLLOW-UP EXAM. SURGERY		10 11		11		b	3	26	
8 4149	CHRONIC ISCHEMIC HEART DISEASE		17		10		7 8	e 6	37 <b>4</b> 1	9 10
9 V581 10 3092	AFTERCARE HAINT CHEMOTHERAPY		. 5		6		18	18	47	11
10 3092 11 2113	ADJUST REACT H/DIST OTH EMOT BENIGN NEOPLASH, COLON		13		9 20		1 <b>4</b> 9	12	18	_
12 1629	CRNCER, BRONCHUS/LUNG NOS		20		18		13	1 <del>4</del> 10	50 61	15
13 V717	OBSERVATION SUSP CARDVASC DIS		24		16		15	ii	66	- 1
15 V288	DISTURB TOOTH ERUPTION ANTENATAL SCREENING		25 16		22 17		11	9	67	18
16 7270	SYNOVITIS/TENOSYNOVITIS		18		30		19 12	23 16	75 76	18
17 6488 18 2765	ABNL GLUC TOL TEST IN PREGNCY VOLUME DEPLETION		8		В		35	25	76	
19 3090	ADJUST REACT, BRIEF DEPRESSIVE		36 22		19 13		10 31	13 17	78	_ 1
20 4140	CORONARY ARTERIOSCLEROSIS		15		12		28	31	83 86	20
21 6450 22 185	PROLONGED PREGNANCY CANCER, PROSTATE		9		15		26	41	91	2:
3 632	MISSED ABORTION		39 43		31 33		29 20	15 19	114 115	28
4 6612	OTH/UNSPEC UTERINE INERTIA		19		21		39	38	117	29
25 6441 26 7159	THREATENED LABOR (+37HKS) OSTEDARTHRITIS		37 33		25		25	30	117	29
27 4741	HYPERTROPHY TONSILS/ADENOIDS		45		35 23		23 21	27	118	30
9 3669	CATARACT NOS		41		3◀		27	32 21	121 123	30
9 3050 9 6631	DRUG ABUSE, ALCOHOL UMBILICAL CORD AROUND NECK		40		43		16	24	123	30
1 4659	ACUTE UPPER RESP INFECT		31 42		27 39		37 22	29 22	124 125	3
2 5920	CALCULUS OF KIDNEY		30		41		24	33	128	3
13 600 14 7178	HYPERPLASIA OF PROSTATE OTH SPEC INT DERANGEMENT KNEE		29		24		60	50	133	3:
5 470	DEVIATED NASAL SEPTUM		36 35		42 54		3 <del>4</del> 17	26 43	140 149	31
6 5355	GASTRITIS/GASTROENTERITIS NOS		47		44		30	28	149	3
87 6633 18 6430	UMBILICAL CORD ENTANGLEMENT MILD HYPEREMESIS GRAVIDARUM		26 50		14		5 <b>ե</b>	54	150	_ :
9 6424	MILD/UNSPEC PREECLAHPSIA		12		28 32		41 51	34 60	153 155	38
0 6442	EARLY ONSET DELIVERY (+374KS)		21		26		62	58	167	4
11 6221 12 6440	DYSPLASIA OF CERVIX THREATENED PREM LABOR		28 27		62		32	46	168	
3 6641	2ND DEGREE LACERATION PERINEUM	i	23		45 29		53 77	52 51	177 180	4.
14 6563 15 7350	FETAL DISTRESS		14		40		58	68	180	
15 7350 16 0340	HALLUX VALGUS STREPTOCOCCAL SORE THROAT		53 67		68 <b>4</b> 6		33 45	39	193	46
17 4740	CHRONIC TONSILLITIS		61		48		38	36 48	194 195	46
18 V718 19 7221	OBSERVATION OTH SPECIFIED COND	•	62		66		36	40	204	
50 6101	DISPLACEMENT INTVERTBRAL DISC DIFFUSE CYSTIC MASTOPATHY		57 65		6 I		50	62	205	5
51 5621	DIVERTICULA OF COLON		49		67		47 46	37 50	210 212	5
52 6642 53 7803	3RO DEGREE LACERATION PERINEUM COMPULSIONS	l .	51		47		67	47	212	
13 7242	LUMBAGO		32 77		60 58		59 <b>4</b> 2	66	217	51
55 <del>4</del> 62	ACUTE PHARYNGITIS		68		53		64	<b>4</b> 2 35	219 220	5*
56 8540 57 463	INTRACRANIAL INJURY, NECZNOS ACUTE TONSILLITIS		70		63		40	49	222	5
58 4111	INTERMEDIATE CORONARY SYNDROMS		74 44		51 57		54 66	45 61	224	
59 530.	ESOPHAGITIS		56		70		48	57	228 231	57
60 6522 61 3039	BREECH PRESENT H/O VERSION PLCOHOL DEPENDENCE		34		37		88	77	236	
2 4139	ANGINA. OTHER AND UNSPEC		4A 4ò		50		52 53	78	239	59
3 5921	CALCULUS OF URETER		69		59		43	72 70	241 241	60
54 4280 55 496	CONGESTIVE HEART FRILURE		55		55		24	63	247	6
6 1749	CANCER. BREAST, FEM. NOS		82		52 96		70	44	250	•
7 6259	SYMPTOMS/PAIN FEM GENITAL		75		60		49	55 <b>53</b>	256 <b>25</b> 7	6.
69 <b>6146</b>	REMOVAL FX PLATE/FIXTH DEVICE PELVIC/PERITON ADHESIONS, FEM		72		78		57	56	263	65
70 6466	INFECT GU TRACT IN PREGNANCY		60 52		69 65		70 75	64 79	263	65
1 4273	MTRIAL FIBRILLATION/FLUTTER		59		72		82	59	271 272	6
'2 <b>6262</b> '3 <b>6349</b>	EXCESSIVE/FREQ MENSTRURTION SPONTANEOUS ABORTION		54		76		68	75	273	61
4 650	DELIVERY IN NORMAL CASE		63 <b>58</b>		74 49		69 91	69 85	275 283	61
75 6542	PREVIOUS CESARIAN SECTION		64		38		31	86 85	283 287	7
76 0799 77 605	VIRAL INFECT, NOS REDUNDANT PREPUCE/PHINOSIS		84		79		55	71	289	7:
78 0529	VARICELLA H/O COMPLICATIONS		87 80		77 73		61 71	65 67	290	-
79 490	BRONCHITIS		83		82		65	6r 73	291 303	7
90 57 <del>89</del> 91 V300	HEMORRHAGE GI TRACT NOS SINGL INFANT BORN IN HOSP		73		75 54		79	80	307	7
2 7802	SYNCOPE AND COLLAPSE		76 <b>79</b>		56 81		94 73	90	316	
3 6640	1ST DEGREE LACERATION PERINEUM	l	66		64		98	83 89	316 317	71
M <b>3829</b> IS 7274	GANGLION CYST		78		83		81	82	324	
6 3540	CARPAL TUNNEL SYNDROMF		85 86		91		79 76	74 81	325	8
7 V252	STERILIZATION		88		92		83	76	334 339	8
98 2189 99 5589	LEIDHYONA, UTERUS, NOS GASTROENTERITIS		91		85		86	88	340	
7890	MBDOMINAL PAIN		89 90		90 89		80	94	343	8
31 5990	URINARY TRACT INFECTION		100		87		84 87	97 91	350 365	9
32 7 <b>86</b> 5 33 486	CHEST PRIN		98		84		93	92	367	9
93 <b>786</b> 94 <b>682</b> 6	OTHER CELLULITIS/ROSCESS LEG		91		93		89	94	367	9
95 0000	INTESTINAL INFECT, OFH ORE NEC	:	94 92		96 95		95 90	93 95	368 322	
96 5509	INGUINAL HERNIA		93		99		90	95 97	372 381	9:
97 5409 98 <b>493</b> 9	RCUTE RPPENDICITIS H/O PERITON RSTHMR NOS	1	97		94		96	96	383	9:
	PYELONEPHRITIS/PYONEPHOSIS		95		97		97	100	389	97
<b>33 5900</b>	CALCULUS GALLBLODER H/OTH CHOL		96		100		95	99	390	•

SECTION I: OVERALL RANKINGS BY DATA SET: VARIABILITY IN DISPOSITION RATES TABLE 1. DIRECT CARE: BASED ON CRUDE RATES

TABL	Ē 1. Ē	DIRECT CARE: BASED ON CRUDE RAT	ES	Double		_		
			HEDCENS	RANK:	MED MED	SMLL MED	SUM	AVG
1	6566	EXCESSIVE FETAL GROWTH	2	-4	26	3	ã.	8.75
	V581	AFTERCARE HAINT CHEMOTHERAP	1	.;	10		3° •••	8.75
	6565 0449	POOR FETAL GROWTH HTLV-III/LAV NOS	20	11 24			4×	11
	V501	OTH PLASTIC SURG, COSMETIC APP	47		1	2	5.3	13.25
	5243	ANOMALIES TOOTH POSITION	13	23		43	81	20.25
7	4149 6442	CHRONIC ISCHEMIC MEART DISEASE EARLY ONSET DELIVERY (+37HKS)	27	56 21	<b>4</b> 3		91 98	22.75 24.5
	4741	HYPERTROPHY TONSILS/ADENOIDS	29	22	17		101	
10	6633	UMBILICAL CORD ENTANGLEHENT	23	3.2	30	17	102	25.5
	5206	DISTURB TOOTH ERUPTION	12	9			104	
	0340 4140	STREPTOCOCCAL SORE THROAT CORONARY ARTERIOSCLEROSIS	6 33	6 9			105 108	
	2765	VOLUME DEPLETION	41	÷			109	
15	V670	FOLLOW-UP EXAM, SURGERY	22				112	
	U717	OBSERVATION SUSP CARDVASC DIS	69 16				116 120	
	4659 V288	ACUTE UPPER RESP INFECT ANTEMATAL SCREENING	1	13			123	
	V675	F/U EXAM. OTHER TREATMENT	50	28	15	31	124	31
	6441	THREATENED LABOR (+37HKS)	15	15			129	
	5920 7159	CALCULUS OF KIDNEY OSTEORRIHRITIS	7 32	33 45			129 129	
	6430	MILD HYPEREMESIS GRAVIDARUM	- 4	14			133	
24	6450	PROLONGED PREGNANCY	21			25	133	
	6631	UMBILICAL CORD AROUND NECK OBSERVATION OTH SPECIFIED COND	14 24				134 135	
	V718 6612	OTH/UNSPEC UTERINE INERTIA	3	89			137	
	6641	2ND DEGREE LACERATION PERINEUM		65	46		139	
29	462	ACUTE PHARYNGITIS	18				142 145	
30	6221 5355	DYSPLASIA OF CERVIX GASTRITIS/GASTROENTERITIS NOS	10 8				146	
32	3092	ADJUST REACT WOLST OTH EMOT	73	17	<b>⁴</b>	11	149	37.25
33	5921	CALCULUS OF URETER	40	29	23	57	149	
	6642	3RD DEGREE LACERATION PERINEUM	37 28				151 152	
35 36	6488 1629	CANCER, BRONCHUS/LUNG NOS	38				152	
37	632	MISSED ABORTION	26	58	60	12	156	. 39
39	6424	MILD/UNSPEC PREECLAMPSIA	34				157	
39 40	2113 600	BENIGN NEOPLASH, COLON HYPERPLASIA OF PROSTATE	31 65				160 166	
41	6563	FETAL DISTRESS	30				166	
42	7221	DISPLACEMENT INTVERTBRAL DISC	70				171	
43 44	463	ACUTE TONSILLITIS THREATENED PREH LABOR	60 9				174 175	
45	6440 3090	ADJUST REACT, BRIEF DEPRESSIVE					177	
46	0799	VIRAL INFECT, NOS	35	54	12	85	186	46.5
47	4139	ANGINA, OTHER AND UNSPEC	56					
	470 650	DEVIATED NASAL SEPTUM DELIVERY IN NORMAL CASE	63 36					
50		CHRONIC TONSILLITIS	54					47.75
51		BRONCHITIS	51					
52	6146	PELVIC/PERITON ADHESIONS, FEM	39					
53 54		CATARACT MOS VARICELLA M/O COMPLICATIONS	72 58					
55		DRUG ABUSE, ALCOHOL	45	25	5 77	7 58	205	5 51.25
56		CANCER, PROSTATE	55				206	
57 58	2 189 30 <b>39</b>	LEIONYOHA, UTERUS, NOS ALCOHOL DEPENDENCE	43 42					
	6262	EXCESSIVE/FPEO HENSTRURTION	86					56.5
	6640	1ST DEGREE LACERATION PERINEUR						
61	4111 7242	INTERMEDIATE CORONARY SYNDROMS LUMBAGO	: 79 64					
	6542	PREVIOUS CESARIAN SECTION	68					
64	6101	DIFFUSE CYSTIC MASTOPATHY	25					
	4273	ATRIAL FIBRILLATION/FLUTTER INFECT GU TRACT IN PREGNANCY	62 46					
67	6466 5589	GASTROENTERITIS	9.7					
68		ESOPHAGITIS	4-			2 83	250	62.5
69		CANCER, BREAST, FEH, NOS	53					
70 71		CONGESTIVE HEART FAILURE CONVULSIONS	90					
72	6259	SYMPTOMS/PAIN FEN GENITAL	84	9 70	6	2 36	260	D 65
	6522	BREECH PRESENT H/O VERSION	59					2 65.5
74 75		CHRONIC AIRWAY OBSTRUCTION HALLUM VALGUS	81 71					
	7965	CHEST PRIN	52	. 5	9 99		75.4	
77	7270	SYNOVITIS/TENOSYNOVITIS	89					
	5621 V300	DIVERTICULA OF COLON SINGL INFANT BORN IN HOSP	87 76					
	605	REDUNDANT PREPUCE/PHIMOSIS	6	1 69	9 71	0 86	286	6 71.5
	486	PHEUMONIA, ORGANSH UNSPFD	96					
82 62	3540	CARPAL TUNNEL SYNDROME INTESTINAL INFECT, OTH ORG HE	90 17 C					73.75
	6826	OTHER CELLULITIS/ABSCESS LEG	94	9 5	, 7	1 76	299	9 74.75
85	8540	INTRACRANIAL INJURY, NEC/NOS	90					
	6349	SPONTANEOUS ABORTION HENORRHAGE GI TRACT NOS	81 61					
	7 5789 3 3829	OTITIS MEDIA NOS	6.0				30:	3 75.75
89	7178	OTH SPEC INT DERMIGEMENT KNEE	71	4 9	4 7	9 56	30	
90	7802	SYNCOPE AND COLLAPSE	71					
	5990 2 V252	URINARY TRACT INFECTION STERILIZATION	8	•	_			6 79
	7890	ASDOMINAL PAIN	9	2 6	3 9	4 77	32	6 81.5
94	1 7274	GRMBLION CVST	9	1 7				
	5 4939	PSTHIR NOS CALCULUS GALLBLODER M/OTH CHO	7 1. A					
	6 5741 7 <b>V34</b> 0					5 80	D 35	5 98.75
96	5900	PYELONEPHRITIS/PYONEPHOSIS	10	0 9				
	5-109		N 9			-		
104	3303	ML CONFICIENT OF CONCORDANCE	= .53: C	HI <b>SOURRE</b>	~ 210: 1			
					-	•		

SECTION I: OVERALL RANKINGS BY DATA SET: VARIABILITY IN DISPOSITION RATE: TABLE C. DIRECT CARE: BASED ON ADJUSTED RATE.

····DLL C. D	inco cinc. onder on horse		RANKINGS				a
	FURGERAL FETO, COOLEN	HEDCENS	LHEDDAC HED	MED SHLL	MED	SUH 24	ANG E
1 6566 2 V581	EXCESSIVE FETAL GROWTH AFTERCARE MAINT CHEMOTHERAPY	100	3	٠,	_ 1-'	30	9.75
3 6565	POOR FETAL GROWTH		10	24		4.4	12.25
4 0449	HTLV-III/LAV NOS	27	29	3	•	52	13
	OTH PLASTIC SURG. COSHETIC API	P 53	22	1	:	57 75	14.25 18.75
	ANOMALIES TOOTH POSITION HYPERTROPHY TONSILS/ADENDIDS	24	17	าร์	29	85	21.25
	DISTURB TOOTH ERUPTION	-	7	30	50	91	22.75
	CHRONIC ISCHEMIC MEART DISEAS	E 5	28	4	58	95	23.75
10 0717	OBSERVATION SUSP CARDVASC DIS	55	1	55	25	103	25.75
	UMBILICAL CORD ENTANGLEMENT	21	34	35 8	17 59	107 1 <b>08</b>	26.75 27
12 V670	FOLLOH-UP EXAM, SURGERY	23 3H	19 5	5 .	F-4	112	28
13 4140 14 2765	CORONARY ARTERIOSCLEROSIS VOLUME DEPLETION	-3n -43	10	34	2.	114	28.5
15 4659	ACUTE UPPER RESP INFECT	17	1.3	25	62	117	29.25
16 6442	ERRLY ONSET DELIVERY (+37HKS)	31	24	56	7	110	29.5
17 6430	MILD HYPEREMESIS GRAVIDARUM	H	15	44	47	119	29.75
18 6631	UMBILICAL CORD AROUND NECK	15	33	58 7	15 100	121 122	30.25 30.5
19 V288	ANTENATAL SCREENING 2ND DEGREE LACERATION PERINEU	n 23	1 <b>4</b> 67	23	11	124	31
20 6641 21 <b>309</b> 2	ADJUST REACT H/DIST OTH EMOT	<del></del>	18	52	6	124	31
22 V675	F/U EXAM. OTHER TREATMENT	52	25	18	30	125	31.25
23 6612	OTH/UNSPEC UTERINE INERTIA	د	75	45	_5	128	32
24 0340	STREPTOCOCCAL SORE THROAT	13	. 6	33	74	128	32 32.5
25 6441	THREATENED LABOR (+37HKS)	14 D 25		77 12	28 54	130 130	32.5
26 V718 27 <b>463</b>	OBSERVATION OTH SPECIFIED CON ACUTE TONSILLITIS	20		• • •	86	133	33.25
28 6642	3RD DEGREE LACERATION PERINEU			28	13	135	33.75
29 6450	PROLONGED PREGNANCY	19		40	23	135	33.75
30 7159	OSTEORRIHRITIS	35		19	38	137	34.25
31 6488	ABNL GLUC TOL TEST IN PREGNCY	32	62	36 10	# 83	138 140	34.5 35
32 5920	CALCULUS OF KIDNEY	. 10		10 17	63 67	154	38.5
33 <b>5355</b> 34 <del>4</del> 62	GASTRITIS/GASTROENTERITIS NOS ACUTE PHARYNGITIS	26		-i	79	155	38.75
35 6221	DYSPLASIA OF CERVIX	11	63	59	26	159	39.75
36 3090	ADJUST REACT. BRIEF DEPRESSIV	E 28	32	57	<b>4</b> H	165	41.25
37 5921	CALCULUS OF URETER	4.4		26 6 m	417	167	41.75
38 6424	HILD/UNSPEC PREECLAMPSIA HISSED ABORTION	30 <b>3</b> 6		64 70	12 10	167 170	41.75 42.5
39 632 40 650	DELIVERY IN MORMAL CASE	29		75	31	171	
41 0799	VIRAL INFECT, NOS	34		16	73	173	43.25
42 6440	THREATENED PREM LABOR	12	94	50	19	175	
43 2113	BENIGN NEOPLASH, COLON	33		11	37	176	
44 4740	CHRONIC TONSILLITIS	41		53 21	46 52	178 180	
45 600	HYPERPLASIA OF PROSTATE	60 40		38	9	184	
46 6563 47 7221	FETAL DISTRESS DISPLACEMENT INTVERTBRAL DISC			14	63	184	
40 3669	CATARACT NOS	91		29	24	195	48.75
19 6512	PREVIOUS CESARIAN SECTION	6.3		66	21	195	
50 185	CANCER, PROSTATE	91		20	76.	198	
51 1629	CANCER, BRONCHUS/LUNG HOS	. 61		27 37	43 42	200 200	
52 6146	PELVIC/PERITON ADHESIONS, FET	1 37 56		72	41	211	
53 <b>3050</b> 5 <b>4 6466</b>	DRUG ABUSE, ALCOHOL INFECT BU TRACT IN PREGNANCY	44		61	35	213	
55 6640	1ST DEBREE LACERATION PERINEL			46	20	213	
56 490	BRONCHITIS	60		48	53	213	
57 470	DEVIATED MASAL SEPTUM	43		47	39	215	
58 2189	LEIOHYONA, UTERUS, NOS	42 16 75		43 65	6 I 55	216 221	
59 4:11 60 <b>626</b> 2	INTERHEDIATE CORONARY SYMDRON EXCESSIVE/FREQ HENSTRUATION	94		69	22	223	
61 4139	ANGINA, OTHER AND UNSPEC	73		60	33	226	
62 496	CHRONIC AIRHAY DOSTRUCTION	64	30	84	45	228	
63 0529	VARICELLA M/O COMPLICATIONS	6		78	86	231	
64 7242	LUMBAGO	66		<b>44</b> 31	91 68	232 236	
65 <b>5589</b> 66 6101	GASTROENTERITIS DIFFUSE CYSTIC HASTOPATHY	9:		20	fan.	277	
67 <b>652</b> 2	BREECH PRESENT H/O VERSION	b.		63	18	239	59.75
68 V300	SINGL INFANT BORN IN HOSP	60	B 77	88	16	249	
69 3039	ALCOHOL DEPENDENCE	4		62	95	250	
70 7350	HALLUX VALGUS	5		81 39	49 51	253 257	
71 5621 72 7865	DIVERTICULA OF COLON CHEST PAIN	5.		8è	65	257	
72 <b>7865</b> 73 <b>7270</b>	SYNOUITIS/TENOSYNOVITIS	8	2 64	82	32	260	65
74 7803	CONVULSIONS	4	5 88	42	85	260	
75 7170	OTH SPEC INT DERANGEMENT KHE			68	36	26 : 26 :	
75, <b>529,</b>	ESOPHRGITIS SYMPTOMS/PRIN FEM GENITAL	50	0 <b>8</b> 7 72 92	32 71	93 34	26	
78 605	REDUNDANT PREPUCE/PHINOSIS		51 72	80	69	27	
79 0000	INTESTINAL INFECT, OTH ORG	NEC S	58 86	55	77	27	6 69
80 3829			59 89	67	72	26	
81 3540 82 486	CARPAL TUNNEL SYNDROHE PNEUMONIA, ORGANSH UNSPFD		97 43 76 23	93 95	67 97	29	
83 4273			ль 23 90 59	51	92	29 29	
84 6349			90 90	86	40	29	
85 <b>854</b> 0	INTRACARMIAL INJURY, HEC/HOS		79 78	87	60	30	76
86 5990			95 29	92	90	30	76.5
87 5789			79 79 95 57	5 <b>4</b> 7 <b>4</b>	96 94	30	
88 1749 89 <b>428</b> 0	CANCER, BREAST, FEM, MOS COMBESTIVE HEART FAILURE		95 57 97 50	73	82	31	
90 6826			98 65	76	78	31	
91 V252	STERILIZATION		99 56	20	83	32	91
92 7802	SYNCOPE AND COLLAPSE	1	74 91	85	75	32	25 81.25
93 7274			86 76	83	81	33	
94 7890 95 VS40			92 71 9 <b>4 8</b> 5	97 96	71 56	33	
96 4939			77 68	100	36 36	34	
97 5741			93 81	99	80	34	13 85.75
98 5409	ACUTE APPENDICITIS H/O PERI	TON '	99 100	94	70	34	3 90.75
77 5500	PYELOMEPHRITIS/PYOHEPHOSIS		98	21	•••		73 93.25
100 5501	INDUZIONA MERNIA IGENDALL COEFFICIENT OF CONC		96 99 53. CVT 50U	<b>90</b>	99	31	32 50
	MANUFACTURE OF COME		.33; CM 300		<b>p&lt;0.00</b> 1		

			MEDCENS	LHEDDAC HED	MCD.	CM1 MED	5 to	
1	6566	EXCESSIVE FETAL GROWTH	HEDCENS	ELECONC NED	7.	SHLL MED	5UH 23	AVG 5,75
	0449	HTLU-III/LAU NOS	14	17			41	10.25
3	6565	POOR FETAL GROWTH	1 L	H	20	10	46	12
5	V501	OTH PLASTIC SURG. COSHETIC APP			:	_ •	48	12
	5243 5206	ANOMALIES TOOTH POSITION	13	10		21	54	13.5
7	V670	DISTURB TOOTH ERUPTION FOLLOW-UP EXAM, SURGERY	12 20	15	24	24	66	16.5
ė	1659	ACUTE UPPER RESP INFECT	15	15 9	17	35 42	75	10.75 20.75
	4741	HYPERTROPHY TONSILS/ADENOIDS	28	20	23	14	93 65	21.25
	0340	STREPTOCOCCAL SORE THROAT	ь.	Ī,	21	56	88	22
	V675	F/U EXAM. OTHER TREATMENT	46	22	14	9	91	22.75
	U717	OBSERVATION SUSP CARDVASC DIS	69	1	18	5	93	23.25
	V581	AFTERCARE MAINT CHEMOTHERAPY	17	44	. F	30	99	24.75
14	2765	VOLUME DEPLETION	41	10	32	19	102	25.5
	4149 V718	CHRONIC ISCHEMIC HEART DISEASE OBSERVATION OTH SPECIFIED CONC		55 47	4	46	110	27.5
	6631	UMBILICAL CORD AROUND NECK	, 14	35	55	33 H	111	27.75
	V288	ANTENATAL SCREENING	• •	11	3.7	100	112 119	28 <b>29.</b> 75
19	462	ACUTE PHARYNGITIS	18	7	33	63	121	30.25
	6221	DYSPLASIA OF CERVIX	9	57	46	11	123	30.75
	4140	COROHARY ARTERIOSCLEROSIS	35	25	10	57	127	31.75
	1629	CANCER, BRONCHUS/LUNG NOS	32	30	27	41	130	32.5
	5355 7159	GASTRITIS/GASTROENTERITIS NOS OSTEORRTHRITIS	8	29	16	78	131	32.75
	2113	BENION NEOPLASH, COLON	29 27	49 76	26 13	27	131	32.75
	6642	SED DEGREE LACERATION PERINEUR		40	49	17 12	133 134	33.25 33.5
27	632	HISSED ROORTION	25	53	53	- 7	138	34.5
	5920	CALCULUS OF KIDNEY	7	39	11	85	142	35.5
	6442	EARLY ONSET DELIVERY (+37HKS)	37	21	65	23	146	36.5
30	<b>463</b>	ACUTE TONSILLITIS	57	14	Ĺ	71	148	37
	0799	VIRAL INFECT, NOS	30	46	12	61	149	37.25
	6430 5921	MILD HYPEREMESIS GRAVIDARUM CALCULUS OF URETER	4	12	60	74	150	37.5
34	3035	ROJUST REACT M/DIST OTH ENOT	<b>3</b> 6 76	26 16	37 41	5 <b>4</b>	153	38.25
	470	DEVIATED MASAL SEPTUM	60	33	35	20 29	153	30.25 39.25
	6450	PROLONGED PREGNANCY	21	32	40	66	157 159	39.25 39.75
	6400	ABHL GLUC FOL TEST IN PREGNCY	26	65	54	15.	160	40
38	<b>49</b> 0	BRONCHITIS	52	42	34	37	165	41.25
	3050	DRUG ABUSE, ALCOHOL	45	23	7.1	20	167	41.75
	3669	CRTRRCT HOS	68	72	22	6	168	42
	6441 6563	THREATENED LABOR (+37HKS)	16	13	82	58	169	42.25
43	6424	FETAL DISTRESS	31 34	85 56	36	18	170	42.5
44	105	MILD/UNSPEC PREECLAMPSIA CANCER, PROSTATE	53	66	51 19	31 40	172 179	43 44.5
45	600	HYPERPLASIA OF PROSTATE	63	41	30	45	179	44.75
46	6633	UMBILICAL CORD ENTRHGLEHENT	40	50	48	43	101	45.25
47	5641	2NO DEGREE LACERATION PERINEUR	1 23	64	47	50	194	46
40	4740	CHRONIC TONSILLITIS	54	27	61	44	186	46.5
19	6440	THREATENED PREH LABOR	11	86	69	25	191	47.75
50 51	6146	PELVIC/PERITON ACHESIONS, FEH	39	80	38	36	193	48.25
52	3090	VARICELLA M/O COMPLICATIONS ADJUST REACT, BRIEF DEPRESSIVE	56 48	24	62	76	198	49.5
53	66 12	OTH/UNSPEC UTERINE INERTIA	. 3	92	66 43	60 65	198 203	49.5 50.75
54	4139	AMBINA, OTHER AND UNSPEC	6 <b>2</b>	ร์จิ	44	30	203	50.75
55	7221	DISPLACEMENT INTVERTERAL DISC	67	58	29	52	206	51.5
	7242	LUMBROO	61	37	39	75	212	53
57	5507	<b>GASTROENTERITIS</b>	97	31	31	59	218	54.5
58 59	1749	CAMEER, BREAST, FEH, NOS	51	48	50	70	219	54.75
60	6101 7350	DIFFUSE CYSTIC MSTOPATHY	24		58	48	227	56.75
61	6259	MALLUX VALGUS SYMPTOMS/PAIN FEM GENITAL	66 79	74 73	64 56	26 26	230 230	<b>57.</b> 5 <b>57.</b> 5
62	7270	SYMOVITIS/TEHOSYHOVITIS	87	63	70	13	235	58.75
63	196	CHRONIC MIRWAY OBSTRUCTION	80	28	95	32	235	50.75
64	6262	EXCESSIVE/FRED HENSTRUATION	65	68	78	-	235	58.75
65	605	REDUNDANT PREPUCE/PHINOSIS	5R	60	70	53	241	60.25
66	2189	LEIOMYONA, UTERUS, NOS	43	88	4	13	242	60.5
67	7170	OTH SPEC INT DERRINGEMENT KNEE	72	89	7.3	16	250	62.5
68	3540	CRAPAL TUNNEL SYNOROME	75	34	92	49	250	62.5
70	5301 3039	ESOPHAGITIS ALCOHOL DEPENDENCE	42 49	91 38	20 68	90 97	251 252	62.75
71	5621	DIVERTICULA OF COLON	86	9 <del>8</del>	25	47	252 256	63 64
	6466	IMPECT GU TRACT IN PREBHANCY	47	77	77	62	263	65.75
73	650	DELIVERY IN NORMAL CASE	38	62	75	92	267	66.75
74	5709	HENORRHAGE SI TRACT NOS	65	69	59	77	270	67.5
75	7003	COMMASSIONS	50	84	45	93	272	68
76	6856	OTHER CELLULITIS/ROSCESS LEG	99	45	63	72	279	69.75
77 78	4273	ATRIAL FIBRILLATION/FLUTTER	59		57	96	270	69.75
79	8540 486	INTRACRANIAL INJURY, NEC/NOS	96		81	67 99	280	
80	0000	PHEUMONIA, ORGANSH UNSPFD INTESTINAL INFECT, OTH ORG NE	84 C 73		96 52	97 82	298 288	
91	6349	SPORTANEOUS ABORTION	. ra		97	34	292	
82		STERILIZATION	81		79	83	294	
83	7274	OFMOLION CYST	89		74	64	297	
84		REHOVAL FX PLATE/FIXTH DEVICE	95		87	39	300	75
85	3827	OTITIS HEDIA HOS	64		67	87	301	
86 87	7065 5990	CHEST PRIN URINARY TRACT INFECTION	55		90	88	304	
80	4111	INTERMEDIATE COROMARY SYMPROM	94		90 91	91 <b>86</b>	300 300	
83	6640	1ST DEGREE LACERATION PERINEL			91	46 68	300	
90		RECORD HAL PAIN	93		85	73	312	
91	6522	BREECH PRESENT M/O VERSION	71		99	51	315	
92	7002	SYNCOPE AND COLLAPSE	7-		76	79	316	
93	4280	COMBESTIVE HEART FAILURE	96	52	96	89	325	81.25
21	V300	SINGL INFINIT BORN IN HOSP	82		94	55	327	
25	1939	ASTIMA HOS	78		100	98	35 1	
96 97	5900 5409	PVELONEPHRITIS/PVONEPHOSIS	100		94	84	350	
30		ROUTE APPENDICITIS N/O PERITO CALCULUS BALLBLODER N/OTH CHO			83 98	61 \$0	36 1 36 4	
<del>,</del>	<b>6946</b>	PREVIOUS CESARIAN SECTION	- 71 90		~	94	376.7 366.6	91.5
100	***	INDICATE DESIGNATION SECTION	92		77	95	300	
		LL CONTICION OF CONCENSIONE	S7: 🛱			a.ası ~~		
				<b>-</b> -				

SECTION I: OVERALL RANKINGS BY DATA SET: VARIABILITY IN DISPOSITION RATES TABLE 4. DIRECT CARE AND CHAMPUS DATH COMBINED: BASED ON ADJUSTED RATES RANKINGS HED COMBINED: HEDDRO MED HED SHILL HED

			HEDCENS	LHEDDAC	MED HED	SHLL MED	Sun	AVG
	6566	EXCESSIVE FETAL GROWTH	2	7	\$>		11.	
3	0449	HTLV-III/LAV NOS	2**				4€.	11.25
3	4149	CHRONIC ISCHEHIC HEART DISERSE		7,44		_ 1 ÷	46	11.5
	5243	ANOMALIES TOOTH POSITION	1,	: 7	2	20	4?	11.75
5	6565	POOR FETAL GROWTH	**	₹*	24	**	50	12.5
ь	V501	OFH PLASTIC SURG. COSHETIC APP		2	1	:	55	13.75
7 8	5206 4741	DISTURB TOOTH ERUPTION	4	5		25	61	15.25
9		HYPERTROPHY TONSILS/ADENOIDS	21		17	15	71	17.75
		DBSERVATION SUSP CARDVASC DIS	52	1	19	6	78	19.5
	V670	FOLLOW-UP EXAM, SURGERY	14	15		41	81	20.25
11	0340 V581	STREPTOCOCCAL SORE THROAT	13	ь	30	39	88	22
12		AFTERCARE MAINT CHEMOTHERAPY	16	36	9	30	91	22.75
13	4659	ACUTE UPPER RESP INFECT	17		20	. <b>4</b> H	94	23.5
14	V675 V718	F/U EXAM. OTHER TREATHENT	50	22	15	٠ ،	94	23.5
16	6631	OBSERVATION OTH SPECIFIED CONE		34	13	26	95	23.75
17	2765	UMBILICAL CORD BROUND NECK VOLUME DEPLETION	14	26	47	11	98	24.5
18	463	ACUTE TONSILLITIS	<b>4</b> H	1.3	33	17	111	27.75
19		ANTENATAL SCREENING	25	14	?	66	112	28
20	462	ACUTE PHARYNGITIS	1 23	10	. 5	100	116	29
	6642	3RD DEGREE LACERATION PERINEUP	23 36	46	35	52	117	29.25
	7159	OSTEORRIHRITIS	33	48	22	14	118	29.5
	5355	GASTRITIS GASTROENTERITIS NOS	10	31	23	21 73	125	31.25
	6221	DYSPLASIA OF CERVIX	1:	57	16 59		130	32.5
	6488	RONL GLUC TOL TEST IN PREGNCY	29	60		. 8	135	33.75
26	6430	HILD HYPEREMESIS GRAVIDARUM	6	12	36 45	16 84	141	35.25
27	0799	VIRAL INFECT, NOS	32	38	19	64	147	36.75
28	2113	BENIGH NEOPLASH, COLON	27	92	ie	18	148	37
29	3092	ADJUST REACT HIDIST OFH ENOT	61	19	46	23	149 149	37.25
30	5920	CALCULUS OF KIDNEY	7	50	11	ยัง	150	37.25
31	632	HISSED ABORTION	34	47	63	10	154	37.5 30.5
	185	CANCER, PROSTATE	77	21	18	40	156	39.5
33	6641	2NO DEGREE LACERATION PERINEUM		59	21	51	157	39.25
34	3669	CRTRRACT NOS	91	41	26		162	40.5
35	4140	CORDHARY ARTERIOSCLEROSIS	45	23	10	85	163	40.75
	600	HYPERPLASIA OF PROSTATE	76	30	25	35	166	41.5
37	5921	CALCULUS OF URETER	-4 1	37	37	53	168	42
	6450	PROLONGED PREGNANCY	20	44	43	b. 1	168	42
39	490	BRONCHITIS	59	39	39	32	169	42.25
	6442	ERRLY ONSET DELIVERY (+37HKS)	39	25	79	28	171	42.75
41	6441	THREATENED LABOR (+37HKS)	15	11	91	58	175	43.75
42	1629	CANCER, BRONCHUS/LUNG NOS	55	54	29	38	176	44
43	4740	CHRONIC TONSILLITIS	46	29	61	49	185	46.25
44	0529	VARICELLA H/O COMPLICATIONS	64	4	68	50	186	46.5
45	6440	THREATENED PREH LABOR	12	94	49	31	186	46.5
46	6101	DIFFUSE CYSTIC MASTOPATHY	18	79	69	24	189	47.25
48		HILD/UNSPEC PREECLAMPSIA	28	62	65	36	191	47.75
49	6146 3090	PELVIC/PERITON MONESIONS, FEH	35	79	40	3.5	191	47.75
	6612	ADJUST REACT, BRIEF DEPRESSIVE		49	51	62	192	16
	6563	OTH/UMSPEC UTERINE INERTIA FETAL DISTRESS	3	88	50	54	195	48.75
	7242	FAME DESIMESS	47	91	42	19	199	49.75
	470	DEVIATED MASAL SEPTUM	62	32	38	67	199	49.75
54	6633	UMBILICAL CORD ENTANGLEMENT	44	70	11	45	200	_ 50
55	3050	DRUG ROUSE, ALCOHOL	37	51	70	44	505	50.5
56	7350	HALLUK VALGUS	57	40	67	42	206	51.5
57	1139	ANGINA. OTHER AND UNSPEC	53	65	71	27	216	54
58	5589	GASTROENTERITIS	91 93	67 35	48	55	219	54.5
59	176	CHROMIC RIRHAY OBSTRUCTION	65	20	31 81	60 <b>4</b> 6	219	54.75
60	7221	DISPLACEMENT INTVERTBRAL DISC	67	83	29	43	220	55
61	7270	SYNOVITIS/TENOSYNOVITIS	80	55	74	12	221	55.25
	6565	EXCESSIVE/FRED HENSTRURTION	83	53	92	15	221	55.25
53	650	DELIVERY IN NORMAL CASE	31	4.3	84	7.0	223	55.75
64	6466	INFECT GU TRACT IN PREGNANCY	38	7-	58		231	57.75
65	7178	OTH SPEC INT DERRHGEHENT KNEE	63	62	62		239 240	59.75 60
66	2189	LEIOMYOMA, UTERUS, NOS	40		53	37	243	60.75
67	6259	SYMPTOMS/PAIN FEM GENITAL	66	90	60	29	245	61.25
60		ESOPHINELTIS	42	86	32	89	248	62
69	3540	CRRPAL TUNNEL SYNDROME	85	33	85	47	250	62.5
70	5621	DIVERTICULA OF COLON	68	99	34	\$5	256	64
71	0000	INTESTIMAL INFECT, OTH ORG NEC	56	84	44	75	260	65
72	605	REDUMDANT PREPUCE/PHIHOSIS	49	63	76	78	266	66.5
73	7003	COMPULSIONS	43	97	55	61	266	66.5
74		SPONTANEOUS ABORTION	88	69	86	34	277	69.25
	5789	MEMDRAHAGE GI TRACT NOS	71	61	54	91	277	69.25
75 77	4111	INTERMEDIATE CORONARY SYNOROHE STERILIZATION	69	43	95	71	278	69.5
	3029	OTITIS HEDIA NOS	99	45	80	70	284	71
	7274	GAMBLION CYST	54	81	57	94	286	71.5
90	106	PHEUMONIA, ORGANSH UNSPED	86 75	56 20	75	59	286	71.5
	6426	OTHER CELLULITIS/MOSCESS LEG	98	20 56	93	99	287	71.75
82	4273	ATRIAL FIBRILLATION/FLUTTER	90	68	66 56	25 80	292	73
83	66-10	IST DEGREE LACERATION PERINEUM	74	89	56 52	99	294	73.5
84	17-49	CRICER. BREAST, FEH. NOS	82	52	73	97	294	73.5
	3039	ALCOHOL DEPENDENCE	<b>6</b> 0	80	64	95	294 299	73.5
	7865	CHEST PRIN	58	58	96	90	302	74.75 75.5
	5990	URINARY TRACT INFECTION	96	27	89	92	302	75.5 76
	6355	BREECH PRESENT H/O VERSION	73	98	77	57	305	76.25
	85-10	INTRACRANIAL INJURY, NEC/NOS	78	72	78	63	303	77.75
	6342	PREVIOUS CESARIAN SECTION	84	54	72	97	317	79.25
	V300	SIMBL INFANT BORN IN HOSP	72	85	100	e3	326	90
	1280	CONGESTIVE HEART FRILURE	97	77	92	<b>\$</b> 6	322	80.5
	V5-10	REMOVAL FX PLATE/FIXTH DEVICE	94	75	90	65	324	80.5 81
	7090	ABDOMINAL PRIN	92	71	94	75	332	83
	7802	SYNCOPE AND COLLAPSE	70	93	83	96	332	83
	5741	CALCULUS GALLBLODER HOTH CHOL	87	95	98	68	348	97
	1333	ASTHUM NOS	79	76	99	98	352	69
	5900	PYELONEPHRITIS/PYONEPHOSIS	100	96	87	89	372	93
	5409	ACUTE APPENDICITIS N/O PERITON	99	100	90	93	300	95
100	3907	IMPLEMAL HERMEN	95		97	96	305	96.25
		T CHEFFICIENT OF CONCOMMINCE :	.50; CHI	SOLINE :	230;	9.001		
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SECTION 1: OVERALL RANKINGS BY DATA SET: VARIBBLLITY IN DISPOSITION RATES TABLE 5. RANKINGS ACROSS DATA GROUP:

K CODE	DI AGNOSES D	IR CRD	DIR ADJ	DIR+CHAH CRD	DIR+CHAM ADJ	a	
1 6566	EXCESSIVE FETAL GROWTH	:	:	1	:	12	
2 0 <b>44</b> 9 3 <b>656</b> 5	HTLV-III/LAV NOS POOR FETAL GROWTH	3	2		·	14	3.5
4 V501	OTH PLASTIC SURG. COSHETIC APP	r.	5	•		20	
5 5243	ANOMALIES TOOTH POSITION	+-	•		4	21 29	5.25 7.25
6 V581	AFTERCARE MAINT CHEMOTHERAPY	11	i E		12	32	1.2.
7 5206 8 4741	DISTURB TOOTH ERUPTION HYPERTROPHY TONSILS/ADENOIDS	19			8	33	8.25
9 4149	CHRONIC ISCHEMIC HEART DISEASE	7			3	34	8.
10 0670	FOLLOW-UP EXAM, SURGERY	15			10	44 47	11.7
11 0717	GBSERVATION SUSP CARDVASC DIS	16 17			13	53	13.2
12 <b>4659</b> 13 <b>034</b> 0	STREPTOCOCCAL SORE THROAT	12			11	57	14.2
14 2765	VOLUME DEPLETION	1-4	1-		17	59	14.7
15 V675	F/U EXAM. OTHER TREATMENT	19			14 19	66 7 <del>4</del>	16. 18.
16 V288	ANTENATAL SCREENING	18 25			16	76	14
17 6631 18 4140	UMBILICAL CORD AROUND NECK CORDNARY ARTERIOSCLEROSIS	13			35	82	20.
19 V718	OBSERVATION OTH SPECIFIED COND	26	. 26		15	83	20.7
20 6442	EARLY ONSET DELIVERY (+37HKS)	8			<b>4</b> 0	93 98	23.2
21 7159	OSTEOARTHRITIS	23 23			26	98	24.
22 6430 23 462	HILD HYPEREMESIS GRAVIDARUM ACUTE PHARYNGITIS	29			20	102	25.
24 6642	3RD DEGREE LACERATION PERINEUM			3 26	21	109	27.2
25 6221	DYSPLASIA OF CERVIX	30			24	109	27.2
26 5355	GASTRITIS/GASTROENTERITIS NOS	31			23	110 111	27. 27.7
27 5920	CALCULUS OF KIDNEY	21 32			30 29	116	2 2
28 <b>3092</b> 29 <b>463</b>	ADJUST REACT W/DIST OTH EMOT ACUTE TONSILLITIS	36 413			18	118	29.
30 6633	UMBILICAL CORD ENTANGLEMENT	10		1 46	54	121	30.2
31 6450	PROLONGED PREGNANCY	2*			38	127	31.7
32 6441	THREATENED LABOR (+37HK5)	50			41 33	127 128	31.7
33 6641	2ND DEGREE LACERATION PERINEUM	26 35			25	128	3
34 6488 35 632	ABNL GLUC TOL TEST IN PREGNCY HISSED ABORTION	37			31	134	33.
36 2113	BENIGH NEOPLASH, COLON	39		3 25	28	135	33.7
37 5921	CALCULUS OF URETER	33			37	140	36.7
38 0799	VIRAL INFECT, NOS	46			27 42	1 <del>1</del> 5 151	37.7
39 1629	CANCER. BRONCHUS/LUNG NOS OTH/UMSPEC UTERINE IMERTIA	30			50	153	38.2
40 6612 41 600	HYPERPLASIA OF PROSTATE	4			36	166	41.
12 6424	HILD/UNSPEC PREECLAMPSIA	31		8 43	47	166	41.
43 3669	CRTARACT NOS	5			34	175 180	43.7
44 6563	FETAL DISTRESS	1		6 <b>4</b> 2 2 <b>49</b>	51 <del>1</del> 5	180	
45 6440	THREATENED PREH LABOR	4· 5·		0 44	32	182	45
46 185 47 3090	CANCER, PROSTATE ADJUST REACT, BRIEF DEPRESSIVE		-			182	45.
48 490	BRONCHITIS	5	1 5	6 38		184	
49 4740	CHRONIC TONSILLITIS	5		4 48	43	185	46.
50 470	DEVIATED MASAL SEPTUM	7		7 35 2 50		193 202	50
51 6146	PELVIC/PERITON ADHESIONS. FEM	5 5		3 39		202	50
52 <b>3050</b> 53 <b>7221</b>	DISPLACEMENT INTVERTBRAL DISC	ă		7 55		204	•
54 0529	VARICELLA H/O COMPLICATIONS	5		.3 51		212	
55 <b>4139</b>	ANGINA, OTHER AND UNSPEC	4		i 54 10 73		219 225	54. 56.
56 650	DELIVERY IN NORMAL CASE	<b>4</b>	-	10 73 14 56		234	58
57 7242 58 6101	LUMBAGO DIFFUSE CYSTIC MASTOPATHY	6	_	6 59		235	50.
59 6262	EXCESSIVE/FREQ HENSTRURTION	5		.0 64		245	61.
60 5589	GASTROENTERITIS	6		5 57		247 247	61. 61.
61 2189	LEIOHYOHA, UTERUS, NOS			i8 66 i4 70		256	01.
62 6466	INFECT GU TRACT IN PREGNANCY CHRONIC AIRHAY OBSTRUCTION			.2 63		258	64
63 496 64 7350	HALLUX VALGUS			0 60		261	65.
65 7270	SYNOVITIS/TENOSYNOVITIS	7	7 7	3 62		273	68.
66 6259	SYMPTOMS/PAIN FEH GENITAL			61		277 281	69. 70.
67 5301	ESOPHAGITIS		-	'6 69 5 <b>9 7</b> 0			70
68 3039 69 4111	RLCOHOL DEPENDENCE INTERHEDIATE CORONARY SYNDROM			59 A6			
70 6640	1ST DEGREE LACERATION PERINEU	H Ğ	ō !	55 89	83	287	71.
71 5621	DIVERTICULA OF COLON	7	8	71 71			72 73.
72 7803	CONVULSIONS		•	74 75 78 65			73.
73 605 74 7178	REDUNDANT PREPUCE/PHINOSIS OTH SPEC INT DERRNGEMENT KNEE			78 <b>6</b> 7			
79 7178	CANCER, BREAST, FEM, NOS			56 56	84	299	74.
<b>% 3540</b>	CARPAL TUNNEL SYNDROHE	6	12	91 68			
77 6542	PREVIOUS CESARIAN SECTION		. •	19 99			75.
78 4273 79 0088	ATRIAL FIRRILLATION/FLUTTER			93 77 79 80			76. 78.
79 0088 80 6522	INTESTINAL INFECT, OTH ORG ME BREECH PRESENT W/O VERSION			57 91			79.
81 7865	CHEST PAIN		·6	72 86	66	320	
82 486	PHEUMONIA, ORGANSM UNSPFO		-	2 79			80
83 5789	HENDRRHAGE GI TRACT NOS			97 74 94 8:			90. 81.
84 6349 85 3829	SPONTANEOUS ABORTION OTITIS MEDIA NOS			80 85			82.
86 6826				90 76			82
87 V300	SINGL INFANT BORN IN HOSP	7	19 (	56 94	91	. 332	
88 6540	INTRACRANIAL INJURY, NEC/HOS			95 70			84.
89 V252				91 82 89 91			85
90 <b>428</b> 0 91 7274				89 91 93 8.			87.
91 7274 92 <b>599</b> 0				96 67			87.
93 7802				92 93	2 <b>95</b>	369	92.
94 V540	REMOVAL FX PLATE/FIXTH DEVICE		37	95 <b>e</b> •			92.
95 7890	ABDOMINAL PAIN			94 90			92.
96 4939				96 95 97 91			95. 96.
97 5741				97 91 99 91	• ••		97.
98	F 7 E E LONE, F FRA 1 1 3 / F Y UNIX F FRU 3 1 3	,	,,,				
98 5908 99 5409	ROUTE APPENDICITIS N/O PERITO	M 4		98 97 90 100	7 99	393	98.

SECTION J: OVERALL RANKINGS BY DATA SET: VARIABILITY IN AVERAGE LENGTH OF STAY RATES TABLE 1. DIRECT CARE: BASED ON CRUDE RATES

TABLE 1.	DIRECT CARE: BASED ON CRUDE RAT	ES MEDCENS	HEDDOC	HED HED	5m @ wrn		
1 6566	EXCESSIVE FETAL GROWTH	2	9		SHLC HED	SUH 14	AVG 3.5
2 <b>V5</b> 01 3 <b>656</b> 5	OTH PLASTIC SURG. COSMETIC APP POOR FETAL GROWTH	25 15	1	1	41 5	31	7.75
4 0449	HTLU-III/LAU NOS	24	Et	3	- 3	32 34	8.5
5 7270 6 V675	SYNOUITIS/TENOSYNOUITIS	3	2	14	24	49	10.75
6 V675	F/U EXAM, OTHER TREATHENT ADJUST REACT W/DIST OTH EMOT	5 19	3 <b>16</b>		36 6	49	12.25
8 6 1	FOLLOH-UP EXAM, SURGERY	26	5		31	69 91	17.25 22.75
9 2113 10 6488	BENIGN NEOPLASH, COLON ABNL GLUC TOL TEST IN PREGNCY	7	17		47	91	22.75
11 5243	ANOMALIES TOOTH POSITION	13 35	31 12	38 13	11 37	93 97	23.25 24.25
12 V581	AFTERCARE MAINT CHEMOTHERAPY	80	6	9	7	102	25.5
13 4149 14 6450	CHRONIC ISCHEMIC HEART DISEASE PROLONGED PREGNANCY	16 22	25		38 9	106	26.5
15 3090	ADJUST REACT, BRIEF DEPRESSIVE	27	59 18	16 34	: 28	106 107	26.5 26.75
16 185 17 6 <del>44</del> 1	CANCER, PROSTATE	29	35	24	27	115	28.75
18 8540	THREATENED LABOR (+37HKS) INTRACRANIAL INJURY, NEC/NOS	1 R	57 •16	44 11	17 55	119	29.75
19 4140	CORONARY ARTERIOSCLEROSIS	39	14	15	53	120 121	30.25
20 7178 21 6612	OTH SPEC INT DERANGEMENT KNEE OTH/UNSPEC UTERINE INERTIA	59	10	23	32	124	31
22 470	DEVIATED NASAL SEPTUM	33 32	65 34	26 12	2 48	126 126	31.5 31.5
23 1629 24 6522	CANCER, BRONCHUS/LUNG NOS	34	28	36	30	128	32.3
25 3050	BREECH PRESENT H/O VERSION DRUG ABUSE, ALCOHOL	<b>4</b> 6 12	26 23	40 45	16	128	32
26 <b>V288</b>	ANTENATAL SCREENING	• •	22	6	51 100	131 137	32.75 34.25
27 6424 28 V717	MILD/UNSPEC PREECLAMPSIA OBSERVATION SUSP CARDVASC DIS	36	52	43	8	139	34.75
29 600	HYPERPLASIA OF PROSTATE	75 37	7 54	9 21	50 33	140	35
30 3039	RLCOHOL DEPENDENCE	14	29	30	74	145 147	36.25 36.75
31 7803 32 2765	CONVULSIONS VOLUME DEPLETION	30 4	41	22	58	151	37.75
33 3669	CATARACT NOS	60	69 19	? <del>1</del> 8	72 26	152 153	38.25
34 7159 35 6633	OSTEORRIHRITIS	69	37	18	29	153	38.25
35 <b>6633</b> 36 <b>6563</b>	UMBILICAL CORD ENTANGLEMENT FETAL DISTRESS	20 31	91 62	33 53	13 15	157	39.25
37 4540	REMOVAL FX PLATE/FIXTH DEVICE	38	33	41	56	161 169	40.25 42
38 4111 39 <b>643</b> 0	INTERMEDIATE CORDNARY SYNDROME MILD HYPEREMESIS GRAVIDARUM	28	20	80	45	173	43.25
40 6442	ERRLY ONSET DELIVERY (+37HKS)	21 <b>23</b>	27 100	67 39	60 1 <b>4</b>	175 176	43.75 44
41 6440	THREATENED PREM LABOR	11	93	50	22	176	44
42 5621 43 7802	DIVERTICULA OF COLON SYMCOPE AND COLLAPSE	<b>4</b> 0 65	32	47	65	184	46
44 6631	UMBILICAL CORD AROUND NECK	42	21 92	60 37	39 18	185 1 <b>8</b> 9	46.25 47.25
45 4740 46 7350	CHRONIC TONSILLITIS	58	70	19	43	190	47.5
47 6641	HALLUX VALGUS  2ND DEGREE LACERATION PERINEUM	62 51	15 67	62 63	52 10	191	47.75
49 4280	CONGESTIVE HEART FAILURE	71	24	32	66	191 193	47.75 48.25
49 5301 50 632	ESOPHAGITIS MISSED ABORTION	47	90	10	40	195	48.75
51 6542	PREVIOUS CESARIAN SECTION	97 <b>44</b>	36 87	<del>1</del> 2 59	25 12	200	50
52 6349	SPONTANEOUS ABORTION	10	58	ěí	5-1	202 203	50.5 50.75
53 6466 54 V <b>300</b>	INFECT GU TRRCT IN PREGNANCY SINGL INFRNT BORN IN HOSP	18 43	99	54	34	205	51.25
55 7242	LUNDAGO	64	79 <b>48</b>	61 25	23 <b>70</b>	206 207	51.5 <b>5</b> 1.7 <b>5</b>
56 <b>5920</b> 57 <b>4741</b>	CALCULUS OF KIDNEY	66	11	70	61	208	52
58 5206	HYPERTROPHY TONSILS/RDENOIDS DISTURB TOOTH ERUPTION	70 95	63 39	17 35	59 42	209	52.25
59 6640	1ST DEGREE LACERATION PERINEUM	53	84	55	20	211 212	52.75 53
60 <b>5355</b> 61 4139	GRSTRITIS/GASTROENTERITIS NOS RMGINA, OTHER AND UNSPEC	6	45	84	78	213	53.25
62 6101	DIFFUSE CYSTIC MASTOPATHY	41 17	50 56	82 73	<b>44</b> 71	217 217	54.25 54.25
63 6642 64 650	3RO DEGREE LACERATION PERINEUM	49	96	5€	19	220	55
65 6221	DELIVERY IN NORMAL CASE DYSPLASIA OF CERVIX	52 <del>4</del> 5	97 75	57 74	21	227	56.75
66 7221	DISPLACEMENT INTVERTBRAL DISC	77	39	58	35 57	229 230	57.25 57.5
67 1749 68 605	CANCER, BREAST, FEM. NOS	95	30	68	49	232	58
69 5921	REDUNDANT PREPUCE/PHINOSIS  CALCULUS OF URETER	50 <b>90</b>	43 <b>53</b>	52 <b>31</b>	92 67	237 2 <b>4</b> 1	59.25 60.25
70 6262	EXCESSIVE/FREQ MENSTRUATION	55	7◀	51	64	244	61
71 <b>6259</b> 72 <b>4273</b>	SYMPTOMS/PAIN FEM GENITAL ATRIAL FIBRILLATION/FLUTTER	79 73	86	46	46	257	64.25
73 5789	HENDRRHAGE GI TRACT NOS	63	44 76	66 49	76 73	259 261	64.75 65.25
74 7274 75 <b>3829</b>	GAMBLION CYST OTITIS NEDIA NOS	57	55	71	79	262	65.5
76 4659	ACUTE UPPER RESP INFECT	82 48	40 85	65 79	80 63	267 275	66.75 68.75
?? <b>5509</b>	INGUINAL HERNIA	56	73	78	69	275 276	69
79 <b>789</b> 0 79 <b>3540</b>	RECOMINAL PAIN	86	13	87	90	276	69
80 <b>496</b>	CARPAL TURNEL SYNDROME CHRONIC RIGHRY DESTRUCTION	54 87	77 61	64 76	86 <b>6</b> 2	291 286	70.25
81 V718	OBSERVATION OTH SPECIFIED COND	68	51	96	81	286	71.5 71.5
82 6826 83 V252	OTHER CELLULITIS/ABSCESS LEG STERILIZATION	61 91	60	83	85	289	72.25
84 5409	ACUTE APPENDICITIS HO PERITON	84	42 49	75 90	94 75	292 <b>29</b> 8	73 7 <b>4.</b> 5
85 6146 86 <del>49</del> 0	PELVIC/PERITON MOHESIONS, FEM	99	88	77	41	305	76.25
87 <b>5589</b>	BRONCHITIS GASTROENTERITIS	88 83	82 64	72 9 <del>1</del>	82 87	324 328	81
88 5 <del>55</del> 0	URINARY TRACT INFECTION	89	66	95	88	328 328	82 82
99 0529 90 <b>486</b>	PRECELLA M/O COMPLICATIONS PRECHONIA, ORGANSH UNSPFD	67	72	97	93	329	82.25
91 462	ACUTE PHARYHGITIS	72 78	81 89	93 88	89 83	335 338	83.75 84.5
92 5908	PYELONEPHRITIS/PYONEPHUSIS	92	80	69	<b>9</b> 9	340	85
93 463 94 7 <b>8</b> 65	ACUTE TONSILLITIS CHEST PRIN	98 100	47	98	97	340	85
95 4939	RSTHMA NOS	76	71 <b>60</b>	92 100	77 <b>98</b>	340 342	85 85.5
96 0799 97 21 <b>89</b>	VIRAL INFECT, NOS	81	83	91	91	346	86.5
98 0000	LEIONVONA, UTERUS, NOS INTESTINAL INFECT, OTH ORG NEC	96 93	94 78	89 96	68 95	347	86.75
99 0340	STREPTOCOCCAL SORE THROAT	74	95	99	96	362 364	90.5 91
100 5741	CALCULUS BALLBLODER H/OTH CHOL LL COEFFICIENT OF CONCORDANCE =	94	90	95	94	373	93.25
		.ae; un	SAMPLE 3	- 23U; P	20.001		

SECTION J: OVERALL RANKINGS BY DATA SET: VARIABILITY IN AVERAGE LENGTH OF STAY RATES TABLE 2. DIRECT CARE: BASED ON ADJUSTED RATES MEDCENS LHEDDAC MED MED SHL® HED

IMBLE 2.		EDCENS	LHEODEC	HED HED	SHLE HED	Sun	AVG
1 6566	EXCESSIVE FETAL GROWTH	2	14	1	4	21	5.25
2 6565	POOR FETAL GROWTH	14	13	6	5	38	9.5
3 V501	OTH PLASTIC SURG. COSMETIC APP SYNOVITIS/TENOSYNOVITIS	34	1	.2	- 1	38	9.5
5 V675	F/U EXAM. OTHER TREATMENT	5 7	6	12	25	46	11.5
6 0449	HTLV-III/LAV NOS	57	ă	3	37 2	54 66	13.5 16.5
7 2113	BENIGN NEOPLASM, COLON	5	40	8	31	84	21
8 6488	ABNL GLUC TOL TEST IN PREGNCY	11	23	40	11	85	21.25
9 3092	ADJUST REACT HADIST OTH ENOT	31	19	30	8	88	22
10 1629 11 6522	CANCER. BRONCHUS/LUNG NOS BREECH PRESENT H/O VERSION	8 <b>4</b> 7	16	24	43	91	22.75
12 600	HYPERPLASIA OF PROSTATE	26	22 12	9 17	16 <b>-1</b> 1	94 96	23.5
13 3090	ADJUST REACT, BRIEF DEPRESSIVE	10	50	أأأأ	24	98	24 24.5
14 185	CANCER, PROSTATE	42	5	20	. 35	102	25.5
15 4280	CONGESTIVE HEART FAILURE	39	2	35	- 26	102	25.5
16 V581	AFTERCARE HAINT CHEMOTHERAPY	78	9	15	6	108	27
17 5243 18 7178	ANGMALIES TOOTH POSITION OTH SPEC INT DERANGEMENT KNEE	20 15	15	27	46	108	27
19 V670	FOLLOW-UP EXAM, SURGERY	40	24 8	47 36	29 33	115	28.75
20 8540	INTRACRANIAL INJURY, NEC/NOS	3	<b>5</b> 5	11	51	117 120	29.25 30
21 6450	PROLONGED PREGNANCY	24	71	21	9	125	31.25
22 4140	COROMARY ARTERIOSCLEROSIS	18	26	28	55	127	31.75
23 4149 24 6612	CHRONIC ISCHEMIC HEART DISEASE OTH/UNSPEC UTERINE INERTIA	22	45	26	31	127	31.75
24 6612 25 6633	UMBILICAL CORD ENTANGLEMENT	43 29	61 86	22	3	129	32.25
26 3669	CATARACT NOS	64	10	13 39	12 29	140	35.25
27 632	HISSED ROORTION	67	34	14	27	141 142	35.5
28 6441	THREATENED LABOR (+37HKS)	1	83	45	15	144	36
29 V300	SINGL INFANT BORN IN HOSP	27	36	63	23	149	37.25
30 6424 31 6563	MILD/UNSPEC PREECLAMPSIA FETAL DISTRESS	32	53	57	7	149	37.25
32 V288	ANTENATAL SCREENING	36 12	51 29	50	14	151	37.75
33 V717	OBSERVATION SUSP CARDVASC DIS	74	11	10 7	100 61	151 153	37.75 38.25
34 6542	PREVIOUS CESARIAN SECTION	50	60	32	13	155	38.75
35 3039	RLCOHOL DEPENDENCE	38	25	31	66	160	40
36 496	CHRONIC AIRMAY OBSTRUCTION	76	7	48	30	161	40.25
37 2765 38 3050	VOLUME DEPLETION	4	79	_5	74	162	40.5
39 6442	DRUG ABUSE, ALCOHOL ERRLY DNSET DELIVERY (+37HKS)	25 19	27 97	53 33	58	163	40.75
40 6641	2ND DEGREE LACERATION PERINEUM	62	54	43	17 10	166 169	41.5 42.25
41 7221	DISPLACEMENT INTVERTBRAL DISC	9	39	67	56	171	42.75
42 470	DEVIRTED NASAL SEPTUM	41	63	16	53	173	43.25
43 7803	CONVULSI ONS	37	42	29	69	177	44.25
44 6430 45 6440	MILD HYPEREMESIS GRAVIDARUM	16	32	65	65	178	44.5
45 6440 46 6631	THREATENED PREH LABOR UMBILICAL CORD AROUND NECK	17 46	80 78	62	22	181	45.25
47 4111	INTERMEDIATE CORONARY SYNDROME	60	20	<b>4</b> 1 60	18 <b>4</b> 0	183 188	45.75 47
48 6640	IST DEGREE LACERATION PERINEUH	63	64	46	20	193	48.25
49 6349	SPONTANEOUS ABORTION	28	56	61	50	195	48.75
50 5621	DIVERTICULA OF COLON	56	48	36	5◀	196	49
51 5206 52 <b>V540</b>	DISTURB TOOTH ERUPTION REHOVAL FX PLATE/FIXTH DEVICE	72	37	42	48	199	49.75
53 7159	OSTEORETHRITIS	61 84	33 68	<b>4</b> 9 19	59 32	202 203	50.5 50.75
54 7242	LUMBAGO	44	57	34	70	205 205	51.25
55 4740	CHRONIC TONSILLITIS	55	88	25	39	207	51.75
56 4741	HYPERTROPHY TONSILS/ADENOIDS	52	69	23	54	209	52
57 650	DELIVERY IN MORNAL CASE	54	84	54	21	213	53.25
58 6101 59 7 <b>35</b> 0	DIFFUSE CYSTIC MASTOPATHY HALLUM VALGUS	30	35	72	76	213	53.25
60 4273	ATRIAL FIBPILLATION/FLUTTER	53 77	31 18	71 58	60 63	215 216	53.75 54
61 6642	3RD DEGREE LACERATION PERINEUM	51	94	55	19	219	54.75
62 5301	ESOPHAGITIS	66	95	18	42	221	55.25
63 5789	HEMORRHAGE GI TRACT NOS	93	38	56	36	223	55.75
64 5355 65 <b>6466</b>	GASTRITIS/GASTROENTERITIS NOS	13	49	69	79	230	57.5
65 <b>6466</b> 66 <b>7802</b>	INFECT GU TRACT IN PREGNANCY SYNCOPE AND COLLAPSE	23	100	69	38	230	57.5
67 5920	CALCULUS OF KIDNEY	83 80	30 17	<b>6</b> 6 76	<b>52</b> 62	231 235	57.75 58.75
68 605	REDUNDANT PREPUCE/PHIHOSIS	49	44	59	96	235 248	62
69 4659	ACUTE UPPER RESP INFECT	33	85	73	57	248	65
70 4139	ANGINA, OTHER AND UNSPEC	65	70	70	49	254	63.5
71 6221	DYSPLASIA OF CERVIX ACUTE PHARYNGITIS	59	72	84	44	259	64.75
72 <b>462</b> 73 7274	BANGLION CYST	35 58	58 46	83 80	85 88	264	_ 66
74 0529	VARICELLA N/O COMPLICATIONS	21	76 74	80 85		266 267	66.5 66.75
75 6146	PELVIC/PERITON ROHESIONS, FEM	89	59	75		268	67
76 3829	OTITIS MEDIA NOS	70	47	68	90	275	68.75
77 463	ACUTE TOMSILLITIS	45	73	78	80	276	69
78 6259 79 17 <del>4</del> 9	SYMPTOMS/PAIN FEM GENITAL CANCER, BREAST, FEM, NOS	90 96	67	51	47 67	207	69.∠⊃ 70.25
80 5921	CALCULUS OF URETER	98	75	37	71	281	70.25
81 0340	STREPTOCOCCAL SORE THROAT	48	62	96	86	292	70.5
82 6262	EXCESSIVE/FRED MEMSTRURTION	71	96	52	68	287	71.75
83 5409 84 7 <b>89</b> 0	ACUTE APPENDICITIS H/O PERITON ABBORINAL PAIN	79 85	41	95	77	292 294	73 73.5
85 V252	STERILIZATION	85 68	21 52	9 <b>4</b> 87	94 91	299 298	74.5
86 3540	CARPAL TUNNEL SYNDROME	69	82	64	93	308	77
87 5 <b>99</b> 0	URINARY TRACT INFECTION	88	43	92	92	315	78.75
98 V718	OBSERVATION OTH SPECIFIED COND	73	76	93	84	326	81.5
89 7865	CHEST PRIN	94	81	79	72	326	81.5 82
90 490 91 5509	BRONCHITIS INGUINAL HERNIA	75 92	93	82 88	78 25	329 332	82 83
92 5908	PYELONEPHRITIS/PYONEPHOSIS	82 81	87 ??	89	75 99	332	84.5
93 5741	CALCULUS BALLBLODER H/OTH CHOL	100	50	99	97	346	86.5
94 4939	RSTHMR NOS	87	65	100	98	350	87.5
95 6426	OTHER CELLULITIS/MOSCESS LEG	99	92	77	83	351	87.75
96 0799	VIRAL INFECT, NOS	86	98	91	61	356	89
97 2189 98 5589	LEIGHYGHA, UTERUS, NOS GASTROENTERITIS	97 91	99 89	90 97	73 <b>8</b> 5	359 362	89.75 90.5
99 486	PHEUMONIA, GROANSH UNSPFD	95	91	96	89	371	92.75
100 0000	INTESTIMAL INFECT, OTH ORS NEC	92	90	98	95	375	93.75
KENDA	LL COEFFICIENT OF CONCORDANCE =	.50; CH	SOUMME		<b>40.00</b> 1		

SECT TABL	ION .	: OVERALL RANKINGS BY DATA SET: DIRECT CARE AND CHAMPUS COMBINED	VARIABIL	ITY IN AL	PERAGE LEI	NGTH OF STA	Y RATES	
1	6566		HEDCENS		HED HED	SHLL HED	SUM	AVG
2	V675	F/U EXAM. OTHER TREATMENT	5	3	5	£ 11	18 24	<b>1.</b> 5
	7270	SYNOVITIS/TENOSYNOVITIS HTLU-III/LAV NOS	3 19	2	10	- 10	25	6.25
5	V501	OTH PLASTIC SURG, COSMETIC APP	29	1	1	1	27 32	6.75 8
	2113 6565	BENIGN NEOPLASH, COLON POOR FETAL GROWTH	9 11	18	11	. 3	41	10.25
8	5243	ANOMALIES TOOTH POSITION	26	10	17	19 17	52 57	13 1 <b>4.</b> 25
	V670	FOLLOW-UP EXAM, SURGERY	18	5	19	16	58	14.5
	7178	OTH SPEC INT DERANGEMENT KNEE	22 <b>4</b> 0	21	14 12	14 12	71 73	17.75 1 <b>0.</b> 25
	8540	INTRACRANIAL INJURY, NEC/NOS	8	57	16	5	86	21.5
	3092 3050	ADJUST REACT N/DIST OTH EMOT DRUG ABUSE, ALCOHOL	16 <b>4</b> 3	11 28	<b>4</b> 6 24	22 . 7	95 102	23.75 25.5
15	7350	HALLUX VALGUS	30	13	38	- 27	108	27
	7540 3090	REHOVAL FX PLATE/FIXTH DEVICE ROJUST REACT, BRIEF DEPRESSIVE	20 15	33 22	22 <del>1</del> 8	37 28	112	28
18	6441	THREATENED LABOR (+37HKS)	1	41	52	23	113 117	2 <b>9.2</b> 5 29.25
	3669 185	CATARACT NOS CANCER, PROSTATE	72 <b>54</b>	17 3 <b>4</b>	26 20	13	119	29.75
21	2765	VOLUME DEPLETION	-	63	7	53	121 127	30.25 31.75
	470 V288	DEVIATED NASAL SEPTUM ANTENATAL SCREENING	25 6	30	25	49	129	32.25
24	V717	OBSERVATION SUSP CARDVASC DIS	87	20 8	6 8	100 31	132 134	33.5
	5621 1629	DIVERTICULA OF COLON	44	26	33	36	139	34.75
	6612	CANCER, BRONCHUS/LUNG NOS OTH/UNSPEC UTERINE INERTIA	45 21	43 75	32 28	25 25	140 149	35 37.25
	5301	ESOPHAGITIS	37	78	9	34	158	39.5
	6450 632	PROLONGED PREGNANCY HISSED ABORTION	31 65	55 35	21 30	52 30	159 160	39.75 40
31	5206	DISTURB TOOTH ERUPTION	89	36	18	19	162	40.5
	4111 7802	INTERMEDIATE CORONARY SYNDROME SYNCOPE AND COLLAPSE	35 55	16 19	71 35	41 54	163	40.75
34	7242	LUMBAGO	49	<b>5</b> 9	13	43	163 164	40.75 41
	7803 7159	CONVULSIONS OSTEORRIHRITIS	23	45 29	27	70	165	41.25
37	6101	DIFFUSE CYSTIC MASTOPATHY	68 17	52	23 49	<b>49</b> 51	1 <b>68</b> 169	42 42.25
	V581 4280	AFTERCARE MAINT CHEMOTHERAPY CONGESTIVE HEART FAILURE	92	12	39	29	172	43
40	4740	CHRONIC TONSILLITIS	96 51	27 60	41 31	9 35	173 177	43.25 44.25
	63 <del>49</del> 6259	SPONTANEOUS ABORTION	7	50	66	56	179	44.75
	1749	SYMPTOMS/PAIN FEM GENITAL CANCER, BREAST, FEM, NOS	34 73	87 31	15 <b>44</b>	<b>11</b> 33	180 181	45 45.25
	6221	DYSPLASIA OF CERVIX	32	67	59	26	18◀	46
	6488 5355	ABNL GLUC TOL TEST IN PREGNCY GASTRITIS/GASTROENTERITIS NOS	47 14	25 42	34 68	79 61	185 185	46.25 46.25
47	5920	CALCULUS OF KIDNEY	63	32	60	32	187	46.75
	4140 6430	CORONARY ARTERIOSCLEROSIS HILD HYPEREMESIS GRAVIDARUM	53 10	14 24	55 82	69 75	191 191	47.75
50	605	REDUNDANT PREPUCE/PHINOSIS	39	39	29	89	196	47.75 49
	3039 7221	ALCOHOL DEPENDENCE DISPLACEMENT INTVERTBRAL DISC	52	44	62 50	39	197	49.25
53	4659	ACUTE UPPER RESP INFECT	59 33	74 89	50 58	15 24	198 20 <del>4</del>	49.5 51
	6 <del>11</del> 0	THREATENED PREH LABOR	12	65	78	50	205	51.25
	7274	ANGINA, OTHER AND UNSPEC BANGLION CYST	42 48	53 46	65 54	46 62	206 210	51.5 52.5
	62 <b>62</b> 6631	EXCESSIVE/FREQ HENSTRUATION	36	66	43	68	213	53.25
	4741	WHBILICAL CORD AROUND NECK HYPERTROPHY TONSILS/ADENDIDS	27 66	97 48	47 51	45 58	216 223	54 55.75
	3829 V718	OTITIS MEDIA NOS	79	40	40	73	232	58
	6424	OBSERVATION OTH SPECIFIED COND HILD/UNSPEC PRECLAMPSIA	41 58	47 49	83 74	63 55	234 236	58.5 59
	5921	CALCULUS OF URETER	4	ร์ส์	36	90	244	61
	600 3540	HYPERPLASIA OF PROSTATE CARPAL TUNNEL SYNDROME	90 50	61 77	64 37	<b>4</b> 0 92	245 246	61.25 61.5
66	6466	INFECT GU TRACT IN PREGNANCY	13	100	73	60	246	61.5
	496 4273	CHRONIC AIRHAY OBSTRUCTION ATRIAL FIBRILLATION/FLUTTER	97 <b>99</b>	70	76	8	251	62.75
69	7890	ABOOMINAL PAIN	71	37 15	69 <b>80</b>	47 86	252 252	63 <b>63</b>
	5509 6633	INGUINAL HERNIA UNBILICAL CORD ENTANGLEHENT	6 1	73	61	57	252	63
72	5789	HENORRHAGE GI TRACT HOS	98 28	94 82	42 53	68 21	252 254	63 63.5
	V252	STERILIZATION	77	38	56	84	255	63.75
75	6826	FETAL DISTRESS  OTHER CELLULITIS/RBSCESS LEG	38 83	56 58	86 67	76 <b>66</b>	256 274	64 60.5
76	6146	PELVIC/PERITON ADHESIONS, FEH	79	79	77	42	276	69
78	0799	BREECH PRESENT M/O VERSION VIRAL INFECT, NOS	90 67	23	70	93	276	69
	5990 463	URINARY TRACT INFECTION	46	85 72	63 72	65 95	280 2 <b>9</b> 5	70 71.25
91	190	RCUTE FORSILLITIS BRONCHITIS	86 75	51 88	91 57	59	287	71.75
	0529 6442	VARICELLA HO COMPLICATIONS	56	71	94	67 78	287 289	71. <b>75</b> 72.25
94	5900	PYELOMEPHRITIS/PYONEPHOSIS	24 74	96	79	97	296	74
	5409	RCUTE RPPENDICITIS H/O PERITON	69	83 64	45 65	98 85	300 303	75 75.75
	6642 6641	3RD DEGREE LACERATION PERINEUM 2ND DEGREE LACERATION PERINEUM	81	93	95	38	307	76.75
88	0340	SIREPTUCUCERL SORE THROAT	95 57	68 91	92 <b>98</b>	72 71	317 317	79.25 79.25
	55 <b>8</b> 9	GASTROENTERITIS RCUTE PHARYNGITIS	84	62	69	83	318	79.5
91	186	PHEUMONIA, ORGANSH UNSPED	60 62	99 81	81 93	80 94	320 330	60
	2189	INTESTIMAL INFECT. OTH ORG NEC LEIGHTONA, UTERUS, NOS	9-1	ac	75	81	330	82.5 82.5
94	6542	PREVIOUS CESARIAN SECTION	70 76	98 84	94 96	74 87	336	84
	7865 V300	CHEST PRIN	95	76	99	77	343 347	85.75 86.75
97	4939	SINGL INFANT BORN IN HOSP ASTHUM NOS	93 <b>8</b> 8	90	100	64	347	86.75
	5741 650	CALCULUS GALLBLODER H/OTH CHOL	82	69 95	97 88	99 91	353 356	<b>89.2</b> 5
100	66-10	1ST DEBREE LACEBATION PERIMEN	91	92	87	92	362	90.5
	KENDA	LL COEFFICIENT OF CONCORDANCE =	.61; 000	96 SOUME =	242; p4	96 0.001	372	93

	T: VARIABILITY IN AVERAGE LENGTH OF STAY	RATES
TABLE 4. DIRECT CARE AND CHAMPUS COMBI	NED: BASED ON ADJUSTED RATES MEDICENS LHEDDAC MED MED SHLL MED	SUM AVG
1 6566 EXCESSIVE FETAL GROWTH	2 13 2 8	25 6.25

		MEDCENS	<b>LHEDDAC</b>	MED HED	SMLT MED	SUM	AUG
1 6566	EXCESSIVE FETAL GROWTH	5	13	2	8	25	6.25
2 7270	SYNOVITIS/TENOSYNOVITIS	F.	Į.	10	7	25	6.25
3 V675	F/U EXAM. OTHER TREATMENT	11	Fr.	-4	_ 11	32	8
4 0449	HTLV-III/LAV NOS	32	3	3	_ 2	40	10
5 2113	BENIGH NEOPLASH, COLON	4	34	6	3	47	11.75
6 V501	OTH PLASTIC SURG, COSMETIC APP	47	1	1	1	50	12.5
7 1629	CANCER, BRONCHUS/LUNG NOS	10	18	17	9	54	13.5
8 5243	ANOMALIES TOOTH POSITION	43	14	5		74	18.5
		9	24	24		76	19
9 7178	OTH SPEC INT DERANGEMENT KNEE	39	- 5				
10 185	CANCER, PROSTATE			55		76	19
11 6565	POOR FETAL GROWTH	14	12	34		77	19.25
12 3092	ADJUST REACT HIDIST OTH EMOT	8	15	31	27	81	20.25
13 3090	ADJUST REACT, BRIEF DEPRESSIVE	5	26	25	26	82	20.5
14 3669	CATARACT NOS	54		21		88	22
	FOLLOW-UP EXAM. SURGERY	36	é	32		91	22.75
15 V670						98	
16 8540	INTRACRANIAL INJURY, NEC/NOS	3		13			24.5
17 3050	DRUG ABUSE, ALCOHOL	33	33	27		99	24.75
18 4149	CHRONIC ISCHEMIC HEART DISEASE	17	53	11	21	102	25.5
19 600	HYPERPLASIR OF PROSTREE	19	11	39	37	106	26.5
20 V717	OBSERVATION SUSP CARDVASC DIS	64		8	18	107	26.75
21 V540	REHOVAL FX PLATE/FIXTH DEVICE	23	32	28		119	29.75
22 6441	THREATENED LABOR (+37HKS)	1	72	38		125	31.25
		7					
23 2765	VOLUME DEPLETION		63	.7.		127	31.75
24 632	MISSED ABORTION	53		14		128	32
25 <b>7350</b>	HALLUX VALGUS	30	21	60	24	135	33.75
26 5206	DISTURB TOOTH ERUPTION	65	37	20	13	135	33.75
27 <b>4280</b>	CONGESTIVE HEART FAILURE	40		29	71	144	36
28 6612	OTH/UNSPEC UTERINE INERTIA	24	60	37		150	37.5
29 V288	ANTENATAL SCREENING	13		9		151	37.75
30 4140	COROMARY ARTERIOSCLEROSIS	22		49		153	38.25
		95		36		157	39.25
31 1749	CANCER, BREAST, FEM. NOS						
32 496	CHRONIC AIRMAY OBSTRUCTION	71		30		157	39.25
33 6101	DIFFUSE CYSTIC MASTOPATHY	25		57		158	39.5
34 4273	ATRIAL FIBRILLATION/FLUTTER	67		47		164	41
35 V581	AFTERCARE MAINT CHEMOTHERAPY	60		43	23	166	41.5
36 5621	DIVERTICULA OF COLON	45					42.5
37 7242	LUMBAGO	34		16		172	43
				35			43.5
38 6488	ABAL GLUC TOL TEST IN PREGNCY	48					
39 470	DEVIATED NASAL SEPTUH	26		41			44
40 6259	SYMPTOMS/PAIN FEM GENITAL	5?		23			45.5
41 4111	INTERMEDIATE CORONARY SYNOROM	E 56	27	62	38	193	45.75
42 7159	OSTEOARTHRITIS	83		26	39	193	45.75
43 6430	MILD HYPEREMESIS GRAVIDARUM	12				185	46.25
44 6349	SPONTANEOUS ABORTION	19	55				47.25
	GASTRITIS/GASTROENTERITIS NOS						48.75
45 5355		16					
46 7803	CONVULSIONS	35					49
47 5301	ESOPHRGITIS	55					49
48 4659	ACUTE UPPER RESP INFECT	20					49.5
49 605	REDUNDANT PREPUCE/PHINOSIS	44	45	33	77	199	49.75
50 7802	SYNCOPE AND COLLAPSE	74	31	59	42	206	51.5
51 5920	CALCULUS OF KIDNEY	69	40	72	28	209	52.25
52 3039	ALCOHOL DEPENDENCE	81					53
53 7274	GANGLION CYST	41					53.75
							54.5
54 6631	UMBILICAL CORD AROUND NECK	38					
55 6450	PROLONGED PREGNANCY	42					54.75
56 6 <del>11</del> 0	THREATENED PREH LABOR	29	5 1	. 84			54.75
57 6522	BREECH PRESENT W/O VERSION	98	25	15	5 91	. 219	54.75
58 4740	CHRONIC TONSILLITIS	52		53	32	221	55.25
59 7221	DISPLACEMENT INTVERTBRAL DISC	72		64	• 20	225	56.25
60 6221	DYSPLASIA OF CERVIX	50					56.75
	UMBILICAL CORD ENTANGLEMENT	46					57.75
61 6633							
62 462	ACUTE PHARYNGITIS	21					
63 6424	HILD/UNSPEC PREECLAMPSIA	63					
64 3829	OTITIS HEDIA NOS	85	5 46	52	2 58		60.25
65 V2 <b>5</b> 2	STERILIZATION	49	52	. 8:	1 61	. 243	60.75
66 6146	PELVIC/PERITON ADHESIONS, FEM	77	7 49	90	) 31	247	61.75
67 6563	FETAL DISTRESS	51				256	
68 5789	HEHORRHAGE GI TRACT NOS	96					
69 3540		59					
	CARPAL TUNNEL SYNOROHE						
70 4139	ANGINA, OTHER AND UNSPEC	58					
71 6442	EARLY ONSET DELIVERY (+37HKS)						
72 0340	STREPTOCOCCAL SORE THROAT	27					
73 6542	PREVIOUS CESARIAN SECTION	73					
74 6262	EXCESSIVE/FRED MENSTRUATION	60	100				
75 4741	HYPERTROPHY TONSILS/ADENOIDS	62		9 8	2 66		
76 0529	VARICELLA H/O COMPLICATIONS	26					
77 7890	ADDONINAL PAIN	e-					
		•					
78 V300	SINGL INFANT BORN IN HOSP	61	9 31	9 9			
79 6466	INFECT GU TRACT IN PREGNANCY	1					70.25
80 V719	OBSERVATION OTH SPECIFIED CON				9 5	? 282	
	3RD DEGREE LACERATION PERINEL				5 4		
81 6642		Jri (1					
82 463	ACUTE TONSILLITIS				é é:		
83 6641	2ND DEGREE LACERATION PERINEL	M 9			4 7		
84 5409	ACUTE APPENDICITIS HO PERITO						
85 5509	INGUINAL HERNIA	7		-	6 5		7.13
86 5921	CALCULUS OF URETER	8			<b>-4</b> ?'		
87 6640	IST DEGREE LACERATION PERINEL				5 9		
98 7965	CHEST PAIN	7			18 81		
	PYELOHEPHRITIS/PYONEPHOSIS	9			9 9	6 310	79.5
89 5900					8 7		
90 190	BRONCHITIS	7			n 6		
91 6826	OTHER CELLULITIS/ABSCESS LEG	9		••			
92 5990	URINARY TRACT INFECTION	9			3 9		
93 0799		7	9 9		' ኒ		
94 2189		8	2 9	3 9	12 6		
95 650	DELIVERY IN NORMAL CASE	6		5 6	. 9		
		_					
		-	3 8		7	·	
97 5589	GASTROENTERITIS					0 35	
98 0000		EC 9				6 36	
99 4939	RSTHMA NOS		0 ?	-			
100 486	PHELHONE A. ORDANISH LASPED					, Jr	
-	MLL COEFFICIENT OF CONCORDANCE	= .59; C	HI SQUARE	= 234;	p<0.001		
-							

SECTION J: OVERALL RANKINGS BY DATA SET: VARIABILITY IN AVERAGE LENGTH OF STAY RATES TABLE 5. RANKINGS ACROSS DATA GROUPS

DIRECTION   DIRECT   DIRECT   DIRECT   DIRECTION   D	TABLE 5.	RANKINGS ACROSS DATA GROUPS		_		21111 1111123		
1 5566 EMESSIVE FETAL GROWTH 1 7 7775 VALUE STREET SURGE CONSETTE FOR 2 3 3 5 1 1 1 2 3 5 7 7 7 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RANKCODE	DIAGNOSES	DIR CRD	DIRECT ADJ	A GROUPS	DIRACHEM OD 1	SUM	AVG
2 770 SYMOUTISTICHOPYMOUTIST	1 6566					DIRTCHHII NOS		
3 0475 F.F.U EARL, OTHER FREATHERT RPS  5 0449 HILV-TILLAR SOSMETER RPS  5 0449 HILV-TILLAR SOSMETE								
1		F/U EXAM. OTHER TREATHENT	ε					
6 6.55. PROB FÉTIL, GROUTH  9 3092 PROBLET REGIST PLANTS OF END  9 3092 ROBLET REGIST PLANTS OF END  9		OTH PLASTIC SURG, COSMETIC APP		_		. 6		4
7 313 SENIGH MEDILLES TOTAL STORY AND TOTAL ST		POOR FETAL GROWTH						
9 923 AMORNALES TOOTH POSTTION 1 1 9 13 12 12 14 10-25 10 10 17.70 CALLOHUP EMIN SURGEV 10 18 19 19 15 15 15 12.72 11 19 19 19 19 15 15 15 12.72 11 19 19 19 19 19 19 19 19 19 19 19 19 1		BENIGN NEOPLASH, COLON	_	-				
10 V-70 FOLLOW-UP EARTH, SURGERY  10 170 FOLLOW-UP EARTH, SURGERY  11 10 190 FOR STATE  12 190 FOR STATE  13 190 FOR STATE  13 190 FOR STATE  14 19		ANDMALIES TOOTH POSITION				12	41	
13 7790 OTH SPECI INT DEBNIEGHENT EMEL 20 18 11 9 58 11-15 11 11 11 9 58 11-15 11 11 11 11 11 11 11 11 11 11 11 11 1		FOLLOH-UP EXAM, SURGERY		•				
13   15   CHICGE, PROSTIFIC EMPT DISCRISE   10   20   10   30   11   11   11   11   11   1		OTH SPEC INT DERANGEMENT KNEE		16	11			
14   149   CHRONIC I SCHEMIC HERRY DISEASE   13   23   10   10   64   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5		CANCED PROSTATE					58	14.5
10 12-09 CHRCER, BRONCHUSCHURG, MOS 10 26 7 66 16.25 11 3460 CHRCER, BRONCHUSCHURG, MOS 11 3460 CHRCER, BRONCHUSCHURG, MOS 11 3460 CHRONCHURG, MOS 12 32 32 19 14 92 23 23 19 14 92 23 23 19 14 92 23 23 19 14 92 23 23 19 14 92 23 23 19 14 92 23 23 19 14 92 23 23 19 14 92 23 23 19 14 14 92 23 23 19 14 14 92 23 23 19 14 14 92 23 23 19 14 14 92 23 23 19 14 14 92 23 23 19 14 14 92 23 23 19 14 14 92 23 23 19 14 14 92 23 23 19 14 14 92 23 23 19 14 14 92 23 23 19 14 14 92 23 23 19 14 14 92 23 23 19 14 14 14 14 14 14 14 14 14 14 14 14 14								
17 - 19-11 THERTHERD LABOR GUTHAS) 17 - 28				10	26			
13 3669 CATARRET NOS  13 3050 CATARRET NOS  13 3050 CATARRET NOS  13 3051 CATARRET NOS  13 3051 CATARRET NOS  13 3051 CATARRET NOS  13 3051 CATARRET NOS  14 1 1 7 9 23.5  15 3051 CATARRET NOS  15 4051 REFERENCE HAINT CHEMOTIC NOS  25 4051 REFERENCE HAINT CHEMOTIC NOS  26 4051 CATARRET NOS  27 4100 CORONNON MATERIOSCIOS  27 4100 CORONNON MATERIOSCIOS  28 4051 CATARRET NOS  29 4051 CATARRET NOS  20 4051 CATARRET NOS							66	16.5
13 0505 DEUG MEUSE, RICOMO.  23 36 11 17 94 23.5  23 1050 DEUG MEUSE, RICOMO.  24 120 18 19 19 19 19 19 19 19 19 19 19 19 19 19	18 3669	CATARACT NOS						
221 SO 1717 OSSEMATION SUSPECIAL SERVICE WITH CHERRY STATE OF STAT		DRUG ABUSE, ALCOHOL		38	14	17		
25. 0480 RHILDLY TOLLEST IN PRECRUY  26. 129 A 1290 RHILDLY TOLLEST IN PRECRUY  27. 1290 A 12		AFTERCARE MAINT CHEMOTHERAPY						
Description   Supering Color   Superin		ABNL GLUC TOL TEST IN PREGNCY						
25 2785 VOLUME DEPLETION					24	20		26.25
26 4530 PROLOMORE PRECIONNEY 27 10 COMPRINEY INTO EDUCATION 28 400 DEVIRED MISSAL SEPTINE 29 470 DEVIRED MISSAL SEPTINE 29 471 DEVIRED MISSAL SEPTINE 29 472 DEVIRED MISSAL SEPTINE 29 473 DEVIRED MISSAL SEPTINE 29 474 DEVIRED MISSAL SEPTINE 29 475 DEVIRED MISSAL SEPTINE 29 477								
Company   Comp		PROLONGED PREGNANCY	1*					
29 470 30 USSAD 8ERROMAL RY PLATE-FIXTH DEVICE 37 37 32 ASS. 32 ASS. 32 ASS. 33 TSSD MODERTON 11 SERROMAL RY PLATE-FIXTH DEVICE 40 16 29 12 31.55 31 TSSD MODERTON 11 SERROMAL RY PLATE-FIXTH DEVICE 40 16 29 17 SECON MODERTON 11 SECON MODERTON 12 ASS. 31 TSSD MODERTON 12 ASS. 32 ASS. 33 TSSD MODERTON 14 SSD MODERTON 15 SECON MODERTON 16 SECON MODERTON 17		CORONARY ARTERIOSCLEROSIS				30	119	29.75
30 9540 REMOWEL RY PLATEFIXTH DEVICE 37 52 16 21 126 311.5 30 9540 REMOWEL RY PLATEFIXTH DEVICE 37 52 16 21 126 311.5 31 9541 STATE								
32 5.32   MISSED PROPERTION   50			37	52	16			
33 7550   MALLIN WILLIAM OF COLON   46   59   35   55   143   36.75   37   37   37   37   37   37   37						27	129	32.25
34 562.1 DIMERICULA OF COLON 35 780.3 DIMERICULA OF COLON 36 780.3 PROSTOR CORROWAY SYNOROHE 38 40.3 ST. 35 46 153 38.75 36 7159 DISTROME CORROWAY SYNOROHE 38 40.3 ST. 41 158 38.75 37 7159 DISTROME CORROWAY SYNOROHE 38 40.3 ST. 41 158 38.75 38 250. ST. 41 158 38.75 38 250. ST. 41 158 38.75 38 250. ST. 41 158 38.75 39 25	33 7350	HALLUX VALGUS						
36 4111 INTERREDIRTE CORONARY SYNDROME 58 77 7159 05 60 75 7159 05 75 7159 05 75 7159 05 75 7159 05 75 75 75 75 75 75 75 75 75 75 75 75 75					25			
37 7159 OSTEORRYNETIS 39 530 500 DISTURY DOUD EMPTION 30 530 51 31 26 166 41.55 30 530 500 DISTURY DOUD EMPTION 30 51 31 32 61 166 41.55 31 6522 BREECH PRESENT MAD DERSION 31 16430 42 32 7242 LILLORANGE PRESENT MAD DERSION 32 74 542 41 44 49 51 173 180 42 32 7242 LILLORANGE PRESENT MAD DERSION 39 44 49 51 173 180 45 31 626 610 10 FFUSE CVSTIC RASTOPATHY 40 52 50 54 54 19 44 186 64 15 45 5301 ESOPHARDITIS 40 50 77 90 52 59 64 19 64 186 64 15 50 77 90 52 59 64 19 64 186 64 186 186 186 186 186 186 186 186 186 186								
33-200- DISTURE TROTH ENUTION 58 51 31 26 166 41.5 50 652 91 6522 91 652.2 16.5 41.5 50 652 91 652.2 16.5 41.5 50 652 91 652.2 16.5 41.5 50 652 91 652.2 16.5 41.5 50 652 91 652.2 16.5 41.5 50 652 91 652.2 16.5 41.5 50 652 91 652.2 16.5 41.5 50 652 91 652.2 16.5 41.5 50 652 91 652.2 16.5 50 652 91 652.2 16.5 50 652 91 652.2 16.5 50 652 91 652.2 16.5 50 652 91 652.2 16.5 50 652 91 652.2 16.5 50 652 91 652.2 16.5 50 652 91 652.2 16.5 50 652 91 652.2 16.5 50 652 91 652.2 16.5 50 652 91 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2 16.5 50 652.2	37 7159	OSTEOARTHRITIS						
10   5522   BRECKH PRESENT MAY OVERSION   24   11   27   27   27   125   42   52   12   12   12   12   12   12   1						26		
11 64300 MILLO MPPERENESIS GRAPUIDARUM 39 444 49 43 175 175 175 175 175 175 175 175 175 175								
7. (2424 LUMPHORSPEC PRECLAMPEIN 55 54 34 37 180 45 180 45 180 45 180 45 180 45 180 45 180 45 180 45 180 45 180 45 180 45 180 45 180 45 180 45 180 45 180 180 180 180 180 180 180 180 180 180		MILD HYPEREMESIS GRAVIDARUM						
44 53-49 SPONTHWEOUS ABORTION 52 49 41 186 46.5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5						37		45
15 5301 ESOPHREITIS		SPONTANEOUS ABORTION						
79002 SUMPLICAN LORD ENTANCE 52 58 37 33 190 47.5 49 66.35 1901 1901 1901 1901 1901 1901 1901 190								
49 6430 UNBILITOR. CORD ENTRHQLEHENT 35 25 71 50 1192 49 6490 490 11 182 49 6490 THREATENED PREH LABOR 41 45 54 55 185 199 49.5 57 56.5 196 49 59.5 16531 UNBILICAL CORD REQUIRED KEY 44 46 59 54 55 199 49.5 16531 UNBILICAL CORD REQUIRED KEY 44 46 59 55 54 202 50.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 185 199 49.5 1								47.5
49 6-440 THMERTENED PREH LABOR 41 45 5-4 56 196 49 49 50 4740 CHRONIC TORSILLITIS 45 55 40 56 199 49.5 51 50 63.1 UMBILICAL CORD PROUND MECK 44 46 58 54 202 50.5 51 52 52 10 10 10 11 11 11 11 11 11 11 11 11 11		UMBILICAL CORD ENTANGLEMENT						
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99 5741 CRECHING ONLINEGOER N/OTH CHOL 100 93 96 96 367 96.75 160-6000 ACMINISTRANIC INFECT, OTH ONE NEC 98 100 92 98 200 97							222	
100-0000 MINISTRUME. INFECT, DYN one NEC 98 100 92 90 200 97		CRECKING GALLBEDER HADTH CHOL	100	93				
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